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MONTHLY BULLETIN
OF AGRICULTURAL INTELLIGENCE AND PLANT DISEASES

FIRST PART. ORIGINAL ARTICLES

The Live Stock Industry in Australia.

by

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In dealing with the Live Stock Industry in Australia it is necessary, the first place, to draw attention to a few geographical details in order at readers may be familiar with the diverse conditions of soil and climate set with. The Continent has been settled for only a little over 100 years. thas an area of 2 974 581 square miles, being approximately three-fourths slarge as Europe; 14 times as large as France; 24 times as large as the nited Kingdom of Great Britain, and 26 times as large as Italy. It is that between the 12th and 40th degrees of South Longtitude. This ill give some idea of the vast area, the great distances and the variation felimate and herbage met with. The influence of such varying conditions pon the Live Stock Industry will be readily recognised.

I. — The horse. — In the early days of colonization the horse equired was one capable of carrying his rider for long distances over all lasses of country, either for a journey — 60 to 100 miles a day was ghtly thought of — or for rounding up and mustering cattle in the affenced areas of scrub and timber land or undulating plain. The salities required for this work were stamina, speed, and agility. These are found in the English Thoroughbred and there quickly developed, in he rising generation, a love for racing and an inherent love for the horse, stime passed, and Scttlement advanced, it became necessary to introduce he draught horse, crosses with the Thoroughbred were obtained and he light horse industry divided into two channels.

As Settlement of the country proceeded along the sea board and railways are laid down, the necessity for long journeys in these areas diminished, at the love of racing progressed. The Thoroughbred came under control

of a Stud Book and has developed along such lines until his reputation is known the world over. The other channel produced a thicker set and heavier horse from the various crossings which had taken place and a type was evolved which held its own against the product of other lands for military purposes. A large export trade in remounts was established particularly with India. The love of racing, the extension of race meetings, and the desire of almost every owner (and nearly every boy owner at least a pony) to breed a winner for the local events now acted adversed upon the Industry. Horses not speedy enough, nor of sufficient staming for classic events, were used on ponies and rejected remounts, and a somewhat light nondescript horse was bred which became a drug on the market and remount buyers had to travel further and further back into the country, remote from railways, to find the type required.

Of recent years more attention has been devoted to the breeding, of this remount type of horse and for this the big boned thoroughbred is used Light horse breeding, as distinct from the thoroughbred for classic race has been pushed back into the sparsely populated interior of the country as settlement extended and the land became more valuable for othe purposes. At this time the Government examination of stallions, refere to later, was introduced, and efforts were made to swing the pendulum back to remount breeding. A Conference of representatives from all parts of Austraha, which recently met in Melbourne, made recommendation which are summarised below:—

That the first step to be taken was the elimination of unsuitable stallions and prove of suitable ones to stand at a reasonable fee.

That Mares suitable for breeding remounts be registered under district Committees at would advise as to matings, etc., and that fees for carrying on the work be obtained by tax on the Totalizator.

The Conference was of opinion that in any scheme for improvement the Thoroughliel Stallion was essential and the right type should be encouraged by providing more valuable stakes to be run for. Further, that Mares not suitable for breeding horses could be profited used for Mule breeding

Importations of Arabs and various classes of ponies have been make from time to time and all have left their representatives which have had an influence to a greater or lesser degree upon the Industry.

The future holds great possibilities. There are vast tracts of country still unused which are admirably adapted for horse breeding on an extensive scale.

The draught horse industry. — During the early days of settlement horses of incdium weight were found suitable for the limited amount of cultivation carried on, but as this extended it became necessary to develop a more weighty animal and many importations of the Scotish Clydesdale Stallion were made. As the export trade in wheat developed and large areas were thrown open to cultivation, weight was required to pull the 3, 4, and 5 furrow plough, over the hundreds of acres each farmer worked and to cart the produce over bad roads to the railways. Two classes of fanciers arose, one favouring the Clydesdale, the other the heavier Shire Horse. Many importations were made but no Stud Books.

ere in use and the breeds became mixed and the individuality of the spective types somewhat lost.

Then a school of breeders arose who considered the horse with the eight of the Shire and the activity of the Clydesdale was the one required an attempt was made to evolve an Australian draught horse. Prizes the various Shows were given for draught horses, and Clydesdales and ires competed in the same ring. This led to some confusion and resulting an educational campaign being undertaken by the respective Gomments with the object of impressing upon breeders that whilst the oss between the two breeds might be best for utility purposes, it could make the first prize of the two parent types distinct and pure. Gradally the larger Agricultural Societies took the matter up and at their nows separated the two classes and the Clydesdale and Shire are now nown separately. The former is the more popular horse and Stud Books of control are now in operation in the Southern States of New South Wales and Victoria, while the system is extending to the other less settled ones.

METHODS OF IMPROVEMENT. - The most noteworthy method of pprovement of the Industry that has been adopted by the Governients of Australia is that which is referred to as the Government ertification of Stallions. For the successful understanding of the scheme is necessary to know that the Governments grant a subsidy to Agriculiral Societies throughout the States to assist them in the holding of annual Shows. In 1907 the State of Victoria introduced a system of suing a Certificate to any stallion which, on being submitted to samination by a Government Veterinary Officer, was found to be free om hereditary unsoundness and to be of suitable breed, type and onformation to be approved as a sire. The following year it was ecided that any Society desirous of obtaining the subsidy should arrange hat no prize was to be awarded to any Stallion three year's old or over aless he held the Certificate. The scheme was readily adopted by breeders ad within a few years extended to the other States of the Commonmalth. At the present time all States are in unison on this subject. The sult of the examination for the past ten years, so far as the State of Vicona is concerned, is set forth in the accompanying Table.

An examination of the Table shows that the percentage rejections account of unsoundness over the ten years have been as follows:

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\frac{106/8, 1968/6, 1968/6, 1919/16, 1919/11, 1011/12, 1912/13, 1013/14, 1013/15, 1015/16, 1016/17, 1304 - 17,17 - 15,04 - 17,00 - 10,42 - 11,50 - 10,38 - 13,76 - 14,93 - 11,25 - 1,000/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17, 10,100/17,
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At first sight this does not appear encouraging, but closer investigation shows that the unsoundness in light horses and ponies is slight, while be inclusion of these classes in the totals and the varying numbers submitted makes considerable changes in the ratio of unsoundness. A far better makes of the value of the examination is to take only that breed in which assumdness is prevalent, namely the draughts, and for the past ten years be figures run.

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\frac{907/8}{73.52}, \frac{1908/10}{27.33}, \frac{1900/10}{23.52}, \frac{1910/11}{21.57}, \frac{1911/12}{12.13}, \frac{1913/14}{12.03}, \frac{1914/15}{1914/15}, \frac{1915/16}{1914/15}, \frac{1915/16}{1914/15},
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By dividing this period into two of five years each and so eliminating the seasonal fluctuations, we see that for the 1st quinquennial period an average of 20.8 per cent. was rejected, while in the 2nd period the percentage was only 13,4 or a difference of 7.4 per cent and a decrease of 35 per cent.

When it is realized that certain horses though pronounced u_{nsound} have not been discarded from breeding operations altogether and $that_{nt}$, therefore, many of their progeny are still coming forward, this result can

only be regarded as satisfactory.

A Bill has now been drafted to provide for the registration of Stallions and it is hoped that it will shortly be placed upon the Statute Book When the measure becomes law no person will be permitted to use a stallion for breeding purposes unless the same is registered and only those which obtain a Certificate, issued by a Government Veteriuary Surgeon will be eligible for such registration. Examinations will be conducted on similar lines to those in existence at present. Parades are arranged and a Veterinary Officer is in attendance to conduct the examination He determines two things:

 Is the animal free from Hereditary Unsoundness, and for this purpose the following diseases are scheduled.

Bog Spaviu, Ringbone,
Bone Spavin, Roaring,
Cataract, Sidebone,
Choren, "Shivering" or "Nervy", Stringhalt.
Curb, Thoroughpin.
Navicular disease, Whistling.

Nasal disease (Osteo-porosis).

2) Is the animal of suitable type. Inferior and common bred animals are refuse a Certificate.

Should an owner feel aggrieved at the decision of the Veterinary Officer, he may appeal against the rejection on either ground by lodging a deposit of £5 (to prevent frivolous appeals) and a Certificate from Veterinary Surgeon or three Judges of repute, according to the groundfor rejection, to the effect that the decision was against the evidence. A Board of Appeal is then appointed consisting of the Chief Veterinary Officer and two practising Veterinary Surgeons, or the Chief Veterinary Officer and two Judges, according to grounds of rejection, who examine and determine the case. If the Appeal is upheld the deposit is refunded if dismissed the deposit is forficited.

It is a peculiar fact that our genial climate has been instrumental in no small degree in producing a loss of weight in our draught horse. The reason for this is that when weaned the majority of breeders leave the foals running on natural pasture. When a cold or wet spell of weather occurs the young animals receive a set back, whereas in a more rigorous climate it would be imperative to house the young stock and hand fed them over such periods and keep them growing all the time. By educational lectures delivered throughout the country the breeders are becoming more conversant with the necessity to eliminate this factor and jeeding and housing are receiving more attention. When properly managed, it

s universally admitted that there is no finer country for horse hreeding perations than Australia.

The Suffolk Punch hreed is one which has a few representatives in our Northern States hut is not a popular hreed. There have been small importations of other hreeds such as Percherons, etc., but they have not hound favour nor have there heen sufficient to keep the type distinct.

STATISTICS. — As indicating the growth of the Industry from the tarly days, the following Tahle showing the number of horses in one State of the Commonwealth, for which the figures are available, viz—Victoria, will be of interest.

Year				Number	Year —				Number —
1836				75	1850 .				21 219
1838				524	1852 .				34 021
1840				2 372	1854 .				27 038
T842				4 065	1856 .				47 832
1844		٠.		7 076	1858 .				68 323
1816		·		11 400	386ci .				76 536
1818				16 495					

Similar growth occurred in other States and from 1860 the numbers in the Commonwealth are as shown hereunder.

Year			Number	Year —	Number
1860			431 525	1895	1 680 419
1865			566 574	1900 .	 1 609 654
1870			716 772	1905 .	 1 673 805
1875			835 393	1410 -	 2 165 866
			1 068 402	1912 -	 2 405 113
1885			1 143 064	1914 -	 2 489 000
1800			1 521 588		

Price of Horses,

Workers	£	£	
Extra Heavy Draughts	. 40 t o	70	•
Medium Draughts	. 30 >	45	
Delivery Cart	. 20 >	35	Special lines
Order A	. 15 *	20	
Remounts	. 25 *	.10	to higher values
Saddle & Harness	. 16 +	30	
P. mino	10.3	20 /	

STUD CLASSES.

Draught Stallions.—The price varies very considerably. Inferior classes change hands at £ 60 to £ 100, good classes at £ 300 to £ 500 which a few superior horses realize up to 1 000 guineas.

Mares range from £ 50 to £ 200 and higher.

Light Horses. — Thoroughbred Stallions suitable for use in breeding remounts range from £ 100 to £ 300, a few going to higher figures, while Mares suitable for mating vary from £ 16 to £ 30.

Thoroughbred Mares are of course higher with wide range of value

according to breeding.

ASSES AND MULES. - The breeding of Mules has received very littly attention, there being only 8 215 Asses and Mules in the Commonwealth

EXPORTS. — The export trade in horses is one which has fluctuate considerably from 32 474 in 1901 to as low as 7 807 in 1909, the average being 13 700. The possibilities under this heading are enormous. There is space to breed sufficient to supply the world and the endurance of the Australian horse as shown in the theatre of war indicates that he is second to none. The distance of Australia from the thickly populate areas of Europe and the question of freights are the adverse factors.

SECOND PART ABSTRACTS

AGRICULTURAL INTELLIGENCE

GENERAL INFORMATION.

197 - Agricultural Development of British Guiana, — SPENCE, R. O. H., in United Empire, The Royal Colonial Institute Journal, Vol. IX, No. 2, pp. 61-65 + Map. London, February, 1918.

British Guiana, the only British possession on the continent of South America, contains an area of 89 480 square miles, with a population of about 100 000, and produces the world-famous "Demerara Sugar" which might more correctly be designated "British Guiana Sugar".

The staple industry is really sugar, and the approximate area under area at the end of 1916 was 75000 acres; there is suitable land available to atend the cultivation of sugar to ten times or more the present area, and has increase the export of sugar to over one million tons per annum. The sentials for such expansion and, indeed, for all development of any magnitude in connection with the Colony are 1) an increased labour supply, and 2) capital.

Rice cultivation now embraces about 50 000 acres and is capable of arge expansion. Coconuts grow and yield well, as do also cocoa and coffee. Cotton was extensively grown when the colony was owned by the Dutch and in the early years of the British occupation, and with a plentiful supply of labour and fair prices could be again cultivated with profit. Para Rubber grows and yields well; its present area, about 5000 acres, could be atended to a large extent as far as suitable and available land is concerted. Limes grow well wherever planted, and in properly selected areas ould undoubtedly be grown at a profit. Binanas, plantains, and other ground provisions and finits grow well, and with a proper system of cold torage and shipping facilities could be produced in quantities sufficiently arge to admit of export.

Horses and cattle thrive on the coast lands, and the coastal and hinterand savannahs. There are 11 700 square miles of savannah lands suitable of stock rearing, but owing to the want of facilities for transport, the catOF AGRICULTUR IN DIFFEREN COUNTRIES

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tle that can be recied on 6 000 square miles of this area adjoining the R_{up} nuni and Ireng rivers cannot be brought to market in the Colony.

British Guiana produces some of the finest timbers in the world, Thogethet are at present most commonly exploited are Crab wood (Carapa sp. (sp. g. 0.47 to 0.7); Greenheart (Nectandra Rodioei) (1.06), largely used in the construction of the Manchester Ship Canal and in the construction of lock gates for the Pauama Canal; Wallaba (0.98); Belata or Bullet Wood (Mimusops globosa) (1.00); Mora (1.06); brown and yellow Silverbolli (0.7) and 0.62), Letter or snake wood (1.30); red Cedar (0.45). These wood are suitable for building purposes and the making of furniture. Wallaba and several other kinds of wood are used for fuel as a substitute for coal. The forests also abound in soft woods which are suitable for making paper pulp, yet not a single pulp-making factory exists in the Colony.

Other products are Balata, the dried latex of the Bullet tree; the exports of this gum are over 1 000 000 lbs. per annum, the lulk going to the United Kingdom; Locust gum, used in the preparation of varnishes Tonka beans; Vanilla beans; Palm nuts of various kinds which are plentful and could doubtless be turned to commercial value as oil producing factors; Souarri nuts, larger and finer than Brazil nuts. Plants of medicinal value also abound, of which no use whatever is now made.

498 - The Organisation of the Rural Hygiene Service in Spain. — Boletin de Aericalise técnica y económica, Year IX, No. 103, pp. 612-619. Madrid, July, 1917.

The Spanish Service of Rural Hygiene Inspection ("Inspección de Sa nidad del Campo") was re-organised by the Royal Decree of August & 1916. It is as yet too early to appreciate the results obtained, but there is no doubt that great advantages will be gained by the collaboration of the new service with other technical services of the Ministry of Agriculture The sanitary police collaborate with the agricultural engineers in many kiuds of work, particularly in the improvement of malarial districts and the rational cultivation and improvement of rice and medicinal plants. The appended table gives data on malaria obtained by the District Inspectors and compares the conditions of 1915 with those of 1913. The gengraphical distribution of malaria in Spain, the intensity and diffusion of the disease (there is an acute summer and autumn period), the microscopical examination of the blood of malarial patients in different rural districts and even in small villages where the disease is rampant, have been studied with the greatest care, and the present malarial conditions in each of the 14 agricultural districts of Spain has been deduced from numerous details It should be noted that, if the number of malarial municipal centres has increased, the number of cases of sickness and of death has decreased, in spite of the increased cost of quinine and food owing to the war. This is due to the ceaseless propaganda of the sauitary inspectors in matters of hygiene. In 1917 the General Administration of the Ministry of Agriculture, Mines and Forests took steps for the encouragement by the Agricultural Stations ("Granjas agricolas") of the cultivation of medicinal herbs and the reafforestation of marsh lands, in order to reclaim, in part at least,

 $74\bar{1}$ 330 acres which form the principal centres of malaria in Spain at present day.

Malaria in Spain: Extent of Injected Districts and Loss Caused by this Disease.

A STATE OF THE STA		
	1913 .	1915
ther of municipal centres	9 261	9 261
ther of malarial municipal centres	I 428	1 492
l extent of malarial centres (1), acres ent value of malarial land £	1 089 924 963 400	754 748 902 11 1
roximate value of malarial land if reclaimed . £ ther of annual cases (2)	6 134 626 233 494	5014 334 209 420
ual mortality (2)	2 540	2 1 3 9
ne of annual consumption of quinine (3) £	38.23 42 8 6 2	37.33 83 032
s of work lost through malaria (15 per case) te of days lost (at 15. 7d. a day)	3 515 595 . 293 192	3 141 300 249 098
te of lives lost (at £ 198 each) £	515 435	819 644
Total annual losses to the nation through malaria (1) L	5 347 846	4 77 1 472

(i) Not including the centres formed by badly cultivated rice fields and badly kept banks ivers and canals. — (2) Figures for the years 1913 and 1915. — (3) Valued at 43/4 d am in 1913 and 91/4 d a gram in 1915. — (4) These figures represent the total of differences between the present value of material land and the value such land would a fi reclaimed; the value of quinine; the value of days lost; the value of lives lost.

In the budgets of 1915 and 1916, £29 740 were alloted to the distribution water to rural centres. This has resulted in a considerable decrease in summer of cases of disease and death through infection by water. In ain the water problem is usually limited to the protection and canalision of local water, rather than to obtaining it from a distance, for most tricts have a good supply of drinking water.

) - Public Health Studies Concerning Cheese. — Schroeder, E. C. and Brett, G. W., in the Journal of the American Veterinary Medical Association, Vol. L.H. No. 6, pp. 67::685. Ithaca, N. Y., February, 1918.

The primary and special purposes of these studies on cheese were to termine the frequency with which it is contaminated with virulent turele bacilli at the time it reaches the consumer.

The number of samples of cheese in these investigations on which the state now complete is 256, and among these 19, or 7.42 %, were found to infected with virulent tubercle bacilli. The bacilli in all cases were of a bovine type.

Leaving the samples of cheese of the varieties that require some time tipen before they are marketed ont of consideration, none of which were and to be contaminated with tubercle bacilli, the 194 samples of fresh the samples of fresh that the samples o

- 131 samples of cream, 18, or 13 3/4 %, infected with tubercle bacilli
 - 31 samples of cottage, 1, or 3 1/4 % infected with tubercle bacilli
- 32 samples of Neufchatel, all free from infection.

These studies seem to warrant the following conclusions: --

- I) that cheese of the kind which requires some time to ripen registry if ever contains true, living, pathogenic bacteria when it is marketed at it does not seem likely that such cheese is apt to contain dangerons product of bacterial origin;
- 2) that cream cheese is often heavily contaminated with tuber bacilli of the bovine type and should therefore be made either from pasted ized milk and cream or from milk and cream obtained from cows who have been proved free from tub crenlosis. This pasteurization of milk would also destroy dangerous germs of the colon and septicemia group
- 3) that cottage and skim milk Neufchatel choeses are much is frequently infected with the tubercle bacilli than cream cheese; but it should not be used as a reason for making them from raw mulk.
- 500 The Digestibility and Utilization of Egg Proteins. Bateman W. 6. Shift Laboratory of Physiological Chemistry in Yule University, New Haven), in The Jon of Biological Chemistry, Vol. X XVI, No. 1, pp. 263-391, 8 Tables, Bibliography & publications. Bultimore, Mt., August, 1916.

By means of experiments carried out on dogs, rats, rabbits and me the author arrived at the following conclusions:—

Raw egg-white is found to be a decidedly indigestible substance. I causes diarrhoea in dogs, rats, rabbits, and man when ingested in anylan quantity. Its ntilisation by the body is poor since it is used only to the extent of 50 to 70 per cent. Subjects can acquire a certain tolerance to the native protein after ingesting it for several days so that it no long causes diarrhoea and is somewhat better utilized.

Raw egg-white can be made digestible through coagulation by heat by precipitation with alcohol, chloroform, or ether; by incubation wit dilute acids or alkalies; by partial digestion by pepsin; by conversional alkali-metaprotein.

The indigestibility of native egg-white probably lies either in its ant tryptic content or in its chemical constitution. Its physical textus appears to play a minor part in its behaviour. Of the individual protein constituting egg-white, the albumin fraction appears to be the indigestible component.

The whites of the hen's egg and duck's egg act alike in causing in rhoea and in being poorly utilized.

Egg-yolk either raw or cooked is excellently utilized. It sometime causes digestive disturbances in dogs, apparently because of its high in content.

A review of the literature shows that dictitians have relied, in general upon the early observations of Braumont as support for the use of relegs. These observations were in the main exact; but, so far as the digestibility of raw egg-white is concerned, were misinterpreted.

rient dieto-therapy raw whole eggs, raw egg-white, aud albumin-water extensively prescribed. There appears to be little in their conduct as distuffs, however, to warrant such faith in their nutritive value or ease assimilation.

:- The Vitamine Content of Brewers' Yeast.—Seidell, Atherion (Hygichic Labora 1975), United States Public Health Service, Washington, D. C.), in The Journal of Biological Chemistry, Vol. XXIN, No. 2, pp. 145-154, 4 Diagrams. Baltimore, March, 1017. The author has studied the vitamine content of brewers' yeast as rerish its efficacity for curing beriberi caused by a diet consisting exclu-

ply of polished rice. His conclusions are given below.

In pigeons, the lack of vitamine in a diet consisting exclusively of lished rice can be exactly compensated for by daily doses of 0.5 to 1.0 cc. the clear filtrate from autolysed brewers' yeast; doses of dried freshlyessed yeast equivalent to about 1 cc. of autolysed yeast does not ectively replace the vitamine deficiency of a diet of polished rice.

Of 2 samples of dry yeast, one of which was autolysed before being ied and the other not, pigeons receiving the latter lost weight on a ration polished rice much more rapidly than those receiving the former. The tolysis thus seems to have a favourable influence on the activity of the manine of brewers' yeast.

On the assumption that all the nitrogen contained in fullers' earth sich has been shaken with autolysed yeast filtrate is derived from vitaine, the maximum quantity of the latter which can be present in the ignal yeast filtrate is 0.18 gm. per 100 cc.

The daily vitamine requirement of a grown pigeon is somewhat less an 1 mgm. A diet containing 0.0033 % of vitamine, given in quantities marily consumed by pigeons, will supply this requirement.

CROPS AND CULTIVATION

2 - The Effects of Meteorological Factors on the Growth and Yield of Rice in the Vercelli District, Piedmont, Italy. — MARCARELLI, B., in Giornale di risicoltura, Year VIII, No. 1, pp. 7-16. Vercelli, 1918.

At the "R. Stazione sperimentale di risicoltura" of Vercelli, Prof. largarelli has, for some years, carried out a series of agricultural meteorogical studies by the modern scientific method of parallel observations. Is object was the determination of the critical periods of rice in relation of the various meteorological phenomena and factors of the district.

The apparatus is in a cage specially placed at 3.94 ft. above the ground arrage height of a fully grown rice plant); the air, water and soil temperatures are determined simultaneously by three Richard's recording thermoters, the bulbs of which are in the air, water, and soil (at a depth of CILL), respectively.

The experiments on the *temperature of the irrigation water* are of great potance in the rice fields, because the possibility of cultivating rice in a

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more or less unfavourable climate depends both on the initial heat of the water and the rise in its temperature as a result of its exposure to the sm in shallow sheets over large surfaces. It is, indeed, only the influence the specific heat of the water which can reconcile to any extent the extreme of temperature in the atmospheric layer immediately in contact with the vegetation and prevent the great changes in temperature so harmful to rice. It is also under this influence that the heat of the submerged so is modified during the day and remains higher, thus favouring a maximum development of the roots.

According to the author's previous experiments, the factors necessar for a good rice yield are: - a total of average daily temperatures amounting to 3 500 to 4 500°C, for the period from April to the end of September: rainfall not exceeding 200-250 mm.; a clear sky, expressed approximate by a total of fine and semi-cloudy days amounting to 140 to 170.

The heat total exceeds the other climatic factors in effect, but it must be regularly distributed without too frequent or excessive variations the daily temperature. In Piedmout rice cultivation certainly does to suffer from the maximum temperature limit, for it is favoured by very h seasons, but the minimum limit of resistance to low temperature is of ene importance because of the phenomena connected with it during the various stages of the plant's development: - imperfect germination, yellowing of the young plants, limited stooling, non-setting, delayed ripening, e

The period in which rice is most sensitive to the air temperature coi cides with the stooling stage. Although it is not exactly known if the mar ed need of the plant for heat at this period is due to the process of stooli itself or to the development of secondary rootlets, there is no doubt that the meteorological conditions are unfavourable at this stage the rootlets: velop slowly and do not take a firm hold in the soil, so that the developme of the plant is weak, causing it to succumb to the slightest disturbance, a

lodge when ripe.

Temperature also has a marked influence on the flowering stage a the setting of the grain, which are more affected by the frequency and tensity of cold nights than by the normal average daily temperatures. F quent low early morning temperatures during the last period of the velopment of rice are nearly always the cause of the failure suffered the cultivation of late rice in the Vercelli district.

The clearness of the sky follows immediately on the "heat" factor the importance of its effects, especially on the quality of the product, at within certain limits, abundant light may compensate for slight deficienc in heat, as rice, by reason of its origin, demands sunny days.

Rain is harmful because it produces disturbances in the temperati round the rice field and decreases the clearness of the sky. Excess moisture in September and October stimulates the development of the gra causing it to germinate in the drying sheds and sometimes even in the in the sheaves. This explains why the summer of 1917, whose severe a prolonged drought was detrimental to the production of all other ceres was so extremely favourable to rice. The low temperatures, the negative

tion of which on the vegetative growth and maturation of the plant has eady been mentioned, remained within the limits of 10 to 17°C. for the 1, 18 to 21°C. for the water, and 18 to 25°C. for the soil, so that the most portant biological phenomena of rice, such as stooling, flowering, setting grain, were in every case favoured by excellent temperature conditions, d gave most satisfactory results.

As a result of the great stability in the distribution of the climatic facts in 1917 for all varieties of cultivated rice (except "Bertone", subject "brusone" [scorching]), the critical phases of development, the period of bick varied according to the earliness of the rice and the date of sowing, mays coincided with favourable meteorological conditions, which caused laxurious growth and a grain harvest as good as it was abundant.

13 - Plants Resistant to Adverse Meteorological Conditions Obtained by Selection, -80: No. 519 of this Review.

4 - New Experiments in Dry Farming in Italy — De Angelis D'Ossat, G., in Le Stations sperimentals agraric statione, Vol. LI, Pt. 1-2, pp. 41-55 + 1 Diagram + 1 Fig. + 6 Tables, Modena, 1918. (Author's abstract, in Italian).

The author, professor at the "R. Istituto Superiore Agrario" at Perua, carried out his previous field experiments on dry farming at the farm of is Institute (I). The characters of the soil were investigated by determing:—I) its formation; 2) its lithological nature; 3) its mechanical constition; 4) its chemical composition; 5) its physical behaviour.

The experiment field contained two adjacent plots; the soil of one as left hard, the surface of the other was frequently worked to a depth from $^3/_4$ to 1 inch. The soil samples for the various determinations are taken from a depth of 8 to 12 inches.

A table gives the data obtained from May II to August 3,1917, for the right and volume of moisture in the unturned and turned soil and also eatmospheric precipitation, daily moisture and air temperature.

The second part of the experiment (from June 27) gave positive reliks: — the average volume of the moisture in the turned soil was 13.095 %. It only 9.385 % in the unturned soil. The maximum, minimum and grage differences were 7.45 %. 1.30 %. 3.71 % respectively.

From these results it may be concluded that:

- In superficially turned soils (dry-farmed) the moisture content weeds that of unturned soils.
- 2) to prevent damage by drought the soil should, therefore, be presed in two ways: -a) during the rainy season it should be prepared 48 to allow the water to penetrate as much as possible; b) during drought approximant should be prevented as much as possible by dry-farming.

By means of a special apparatus the author attempted to determine by relative capacity of clay and sand to raise underground water during under evaporation. Although this experiment, made in the laboratory, is too real practical value it has given interesting results. For a distance

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⁽¹⁾ See R. Feb., 1917, No. 119. (Ed.).

of 8 $\frac{1}{2}$ inches between the evaporating surface and the water table, $\frac{1}{2}$ evaporated 265.7 cubic yards of water per acre monthly, and sand $\frac{1}{2}$ cubic yards, or 31.1 cubic yards less.

505 – A Correlation Between Bacterial Activity and Lime Requirement of Soils. -- Bay F. R. (Department of Agricultural Chemistry and Soils, Ohio State University), in § S. Lence, Vol. IV, No. 6, pp. 433-463 + 3 Figs, Bibliography of 11 publications, E. llimos December, 1917.

The fertility of limestone regions is well known. It is also known that soils lacking in carbonate of lime are made more productive by liming. At falfa, clover and maize are the plants which do best in lime soils. Many workers have, however, noted that certain plants flourish in non-calcarent soils, and are even injured by applications of lime. Strawberries, potatos, rye, oats, millet, buckwheat, carrots, turnips, coppeas, crimson clover, beans, serradella and lupins, are adapted to acid soils. These facts suggests to the author the possibility of a system of acid agriculture, i. z., acid soils, in districts some distance from a lime supply. In the first play he studied the relation between the activities of soil bacteria and nitrogacumulation and transformation, and the nitrogen requirement of certar soils containing from o to 2 300 parts of calcium carbonate per 1 million parts of soil. To various portions of this soil were added gradually from 0.01 to 2 % of calcium carbonate.

The results obtained from these experiments show that the various groups of soil organisms respond differently to applications of lime. Ammonification is fairly satisfactory in most soils, even without the addition of lime, but, as a rule, the addition of moderate amounts of lime increases the rate of ammonification, and small applications are relatively more efficacion than large ones.

On the other hand, the rate of nitrification is directly correlated with the amount of lime added; excessive applications are not injurious to the nitrifying bacteria, and soils with a high lime requirement show practically no nitrification until calcium carbonate has been mixed with them.

Nitrogen fixation by non-symbiotic soil organisms is also considerably increased by liming, but the addition of mono-calcium phosphate is necessary for maximum nitrogen fixation.

Pot experiments with soy beans showed that a line requirement α 1 500 parts of lime per 1 million parts of soil was not sufficient to prevent good growth of soy beans in a soil well fertilized with acid phosphate of manufer.

Conclusions — I) Plants which are able to utilise ammonia nitroger do not suffer from nitrogen hunger when grown on soils having lime in quirements not exceeding those studied in the investigations.

2) Plants which derive their nitrogen from nitrates may suffer from the lack of available nitrogen in soils having a high line requirement unless this requirement has been at least partially satisfied.

3) The supply of nitrogen in acid soils may be maintained by growing acid-resistant legumes, of which the soy bean is one. There is no doubt that acid phosphate aids nitrogen fixation in acid soils.

 As a rule, small applications of calcium carbonate are relatively more active than large applications for increasing bacterial activity in acid soils.

Drainage Ditching of Irrigated Lands in Colorado, U. S. A. — Engineering News Record, Vol. CXXX, No. 6, p. 203, 2 Figs. New York, February 7, 1918.

The San Luis valley, Colorado, is level and without rivers or ravines to ord natural drainage for the water coming from higher levels. Beneath gravelly subsoil there is water under pressure, and nearly every tanch is flowing well, many of which run continuously, causing an additional ount of surface water. Under these conditions the land in the valley specome waterlogged and therefore requires drainage.

The drainage work is being done by the CHARLES & GIBSON Co. of 1000sa, Colorado, which owns large tracts of the land and develops 100 for settlement.

The drainage ditches, of which over 100 miles have already been exacted, are made by 3 Austin excavators. The ditches are 8 ft. wide on abottom, with slopes of 1 on 1 ½. They are mainly 6 to 8 ft. deep; but machines can cut to a depth of 11 ft.

The excavated material is deposited on both sides of the cut, leaving t, banks, so that in the future a machine can be run over the ditch for purpose of cleaning and reshaping it. The machine works night and y (except Sundays), being equipped with an electric plant for lighting, eday shift consists of 5 and the night shift of 4 unen. The machine can layate 800 to 1000 cu. yd. per 10-hour shift.

- Irrigation of Alfalia in the United States. — I. Brickbat, S. H. and Robertson, R. D., in the College of A griculture, Agricultural Experiment Station, Bulletin No. 280, pp. 273/294 + 2 Figs. + 4 Tables. Berkeley, California, May, 1917. — II. Forther, Samera, in the U. S. Department of A griculture, Farmers' Bulletin No. 865, pp. 40 + 36 Figs. + Tables. Washington, December, 1917.

I. — Experiments carried out during six years at the Farm of the Unisity of California at Davis, and observations made during one or two years 54 alfalfa-growing farms in the Sacramento Valley, California, yielded i following data with respect to the irrigation of alfalfa in this state: —

Soit	Depth of water required to produce good yields per annum inches	Depth of water required per institution, depending on depth of soil.	Number of Irrigations per season.	strip width feet	border checks length	Suitable grade, inches per 100 feet	Size of irrigit-
hum loam. Y stavelly or	30-36 48-60	6-9 3-4	3 5 2-3 perculting	30-50 1 00	300-600 1 00	3-6	2-10 5-6
177	30-36	2-4	2-3 per cutting	30-50	3 00-6 00	1-3	1-4

PERMANENT IMPROVEMENT, DRAINAGE AND The experiments, the results of which are given in the above tall aimed at determining:— 1) the amount of water necessary to produce go yields of alfalfa in the light and heavy soils of the Sacramento Valley 2) the amount of water required for irrigation; 3) the most suitable head 4) the soil moisture required to prevent wilting; 5) the amount of water required to prevent wilting; 5) the amount of water required to prevent wilting; 5) the amount of water accessary to assure the best growth of alfalfa. These experiments at described in the bulletin under review which itself is but a summary of more complete description of the investigations.

II. — The Farmers' Bulletin No. 865 on the irrigation of alfalfaint United States is a revised edition of Bulletin No. 373, published in 1999. The various methods of irrigating lucerne are described, together with finethods of preparing the soil. A description is given of the different type of levellers and other apparatus for constructing the dikes, as well, information necessary for constructing the canals, ditches, gates, and out valves. In the United States 95% of the alfalfa fields are subjected surface irrigation, the other 5% to sub-irrigation. Near the towns of a Anthony and Sugar City, Idaho, where the soil is composed of sand a gravel, 60 000 acres are irrigated from below.

The amount of water to be applied to alfalfa in the various distint of the United States is set out in tables. On account of the rapidity its growth and the number of cuttings during a season, alfalfa requires mowater than other crops. This sometimes leads to the use of too much wait which should be avoided. No fixed dates for irrigating alfalfa can be given the appearance, and, more especially the colour of the plant, are the be indications of its need of water.

508 .. The Progress of the Nitrogen Industry. -- Bertrand, A., in Anexo al Boldh Mayo de la Asociacion Salitrera de Propaşanda, pp. XXXVIII + 363, Valpataiso, 101.

Review of publications relating to the nitrogen industry in the chi producing countries, especially during the war. There are 5 parts, deals with Germany, Chile, United States, France, Great Britain. In 11 appe dices are given: - a paper by the Badische Anilin- und Sodafabrik the monopoly of nitrogen in Germany; a study by P. FHRENBERG, profe sor of Agricultural Chemistry at the University of Göttingen, on the organi ation of this monopoly; the nitrogen question at the United States © gress; a list of publications on the net cost of nitrate of soda; a list of the members of the Nitrate of Soda Council since its foundation; a list of formation regarding propaganda for nitrate of soda in various countries a list of articles published in Chilian periodicals from 1907-1914 onth efficaciousness of the propaganda for nitrate of soda; a list of articles pu lished in the above-mentioned periodicals on synthetic nitrogen product a bibliography of the Chilian press relating to the organisation of the trate industry; a list of studies, projects and inventions relating to that I dustry; a general bibliography of the names of authors arranged alphabetical order.

It constitutes a very full compilation of information relating to the production of nitrogenous fertilisers and their application.

The author shows that in Chili there is a lack of a publication giving trate of soda statistics in full and giving information as regards the proletion, consumption, price, etc., of other nitrogenous products. He finds at that want has been provided for:—

1) by the monograph on the "Production and Consumption of Chemil Manures in the World", published by the International Institute of riculture in 1914, followed by a second edition in the same year;

2) by the half-yearly publications on the "International Trade in rtilisers and Chemical Products useful to Agriculture", commenced in sptember 1914, and based on the above monograph, by the Bureau Agricultural Intelligence of the above mentioned Institute;

3) by Part IX of the Yearbook of Agricultural Statistics, also puished by the International Institute of Agriculture, which gives data garding the production, trade and prices of chemical fertilisers for the receding 10 years.

The author hopes that these publications will be distributed as widely spossible in Chili, and that they will lead to treating nitrate of soda stastics in the same way as others, especially if the review of "International rade in Chemical Fertilisers" is published quarterly and then, as soon as essible, monthly.

The author considers that the war has shown that combined nitrogen the elementary chemical basis of explosives as well as teeding and textile lufts, so that the importance of a country can very well be measured, thether in peace or in war, by considering its capacity for producing comined nitrogen.

og - Spanish Mineral Products Employed in Agriculture. — NAVARRO, B., in Iberica, Year V, No. 216, pp. 121-124. Tortosa, February 23, 1918.

Of the various mineral products of Spain the following are of value in giculture, either for their use in the manufacture of fertilisers, or in the anticl of insects and disease:—

PHOSPHORITES. — These are obtained in the province of Caceres, where here are four mines the total yield of which in 1916 amounted to 14 200 metric tons, giving an average of 50 % phosphoric acid, valued at about 10 000.

There are 14 superphosphate factorics: — 3 at Barcelona, I at Cárres, I at Huelva, I at Seville, I at Córdova, 2 at Malaga, I at Murcia, I it Navarre, I in the Asturias, at 2 at Valencia. The total production if superphosphates rose, in 1916, to 315 180 metric tons, valued at 11389 000 (I).

AMMONIUM SULPHATE. — There are 17 factories at Barcelona and others at Oxicolo, which, by distilling coal, produce 2 720 metric tons of ammonium sulphate. The figures quoted are for 1916; those for 1917 are believed to much higher.

⁽i) The superphosphates are chiefly produced from imported phosphates. Cl. Intern. Inst. 4 Axianlture, The International Trade in Fertilisers and Chemical Products Employed in Islandare (Half-yearly review). (Ed.)

SULPHUR. — Sulphur-containing material ("tierras azuírosas") is obtained from a number of deposits: — I at Alicante, 2 at Almería, 5 at Mgr. cia and 2 at Teruel. The total yield in 1916 amounted to 47 000 tons, with an average sulphur content varying from 12 to 25 % (Almería). The amount of sulphur obtained from raw material was II 000 tons, worth about £ 109 000. This production is believed to have made Spain independent of imports.

COPPER SULPHATE. — Until recently this was not produced in Spair in spite of the many deposits of copper-containing minerals. In 1016 two factories at Barcelona and one at Cordova produced a total of 7 600 total valued at £ 400 400.

510 - Fertilizers in Australia. — in Commonwealth of Australia, Advisory Council of Siling and Industry, Report of Executive Committee for the Year 1916-17, pp. 32-31 Melhouire, 1917 (1).

Australia is largely dependent on outside sources for the raw material of artificial fertilizers and the Executive Committee of the Advisor Council of Science and Industry appointed in 1916 by the Governor-General has devoted much attention to the consideration of possible local sources of phosphates, potash, and nitrogenous fertilizers with a view to reduct this dependence of Australian agriculture on foreign countries.

Potash. — Of most pressing importance is the need for developing local sources of potash, since Australia, in common with the rest of the world was before the war dependent on the potash deposits of Stassfurt, Germany for her supply of this chemical. Besides the use of potash for fertilizer, it is required in various secondary industries, such as the manufacture of soap, cyanides, explosives, and fireworks. The problem is not peculiar to Australia, and the Committee hve obtained reports and other information as to the inquiries into new sources of potash which have been conducted in the United Kingdom and the United States of America. The sources of potash which have been suggested are a) alunite; b) kelp; c) suint; d) molasses; e) wood-ashes; f) ground igneous rocks; g) saline deposits.

a) Alunite is a mineral consisting of the sulphates of potassium and aluminium, of what there is a very large deposit at Bullahdelah, in New South Wales, and smaller though producing south Australia. The Bullahdelah deposit was formerly mined and shipped of Equand for the manufacture of alum, but this industry is now at a standstill. A special Committee was appointed to consider the best means for utilizing alunite, for which the Australia deposits are the most extensive in the world, specially with a view to ascertaining the best used ment for the extraction of the potash. This Committee has almost reached a stage when can definitely state that no scrious technical difficulties stand in the way of any one desire of producing sulphate of potash and alumina from Australian alunite, but having tegral if the nature of the operations involved the manufacture of sulphate of potash could be earlied on with profit if done on sufficiently large scale by means of modern appliances, always profits that a local market for the output of the plant could be obtained; in other words the difficultie if any, in the way of developing the alunite industry are economic rather than technical.

⁽¹⁾ See INT. INST OF AGR., Production et consommation des engrais chimiques dans et mode. Il ed., 1914, and the half-yearly reviews The International Movement of Fertilizers and Chemical Products Useful to Agriculture, (Ed.)

b) The large brown seaweeds known as kelp contain a considerable quantity of potash, but ces from different localities vary considerably in their content, and few investigations apit to have been made as to the composition of Australian seaweeds.

From press reports it appears that a small plant for treating kelp has been established in smania, and is producing potassium chloride. The Committee are making further inquiries this subject.

- a) Suint, or wool-grease, contains a certain amount of potash, and if the whole Australian oldip were scoured in Australia and the potash extracted, this would probably suffice for all needs. The recovery of potash in wool-scouring must be considered in connexion with the sinction of lanoline.
- d) The recovery of potash from molasses has been considered by a sub-committee of the recoland State Committee appointed to review the possible means of utilizing molasses. They defore them details of a proposed method, which had been brought before the Execue Committee, for absorbing the molasses with megass, producing charcoal and gas therem, and then burning the charcoal to an ash from which the potash could be recovered. They
 ported that all methods hitherto tried for recovery of potash from molasses have led to only
 all proportions being finally recovered, and that the prospect of burning to ash with megass
 dool appear at all promising, even in war-time.
- d) The extraction of potash from the wood ashes of saw-mills and of eucalyptus distillainplants has been suggested, and the Executive Committee has collected evidence on the subtivition points to the conclusion that the amount of potash is too small to render this a comedulty profitable source. It is understood that experiments are being conducted as to the subdity of extracting the potash from the ash left when prickly pear is burnt.
- f) The utilisation of ground igneous rocks as potash fertilizers has often been discussed, attendarly in the United States. These discussions have related chiefly to orthoclase felspars orthoclase-bearing rocks, but it was suggested to the Committee that lendite-bearing rocks light be more suitable from this point of view. The subject was referred to the Chemical munittee, which came to the conclusion that these rocks were unlikely to be able to compete its alumite as a source of potash.
- c) The most satisfactory solution of the potash difficulty would be the discovery of a saline posit in Australia rich in potash salts. It seems not improbable that such a deposit might ight some of the lake basius of Central Australia, and it is worth consideration whether au westigation of the deposits in the beds of the salt-lakes of the Commonwealth should be aftertaken.

Phosphates.— The possibility of increasing the local supply of phosphatic stillzers depends on either a) the discovery locally of rock phosphates suitble for the manufacture of superphosphates, or b) the discovery of means thereby the phosphates of iron and aluminium, of which there are considerable deposits in Australia, can be made available as sources of phosphorus of cross.

The Executive Committee has made inquiries in all the States as to the ikelihood of discoveries of rock phosphates, but the replies received are not very encouraging. Islands off the coast of North-western Australia and Quensland are regarded as the most probable localities to search, and prospecting in these localities should be encouraged. The known deposits of alcium phosphate on the mainland are small. Experiments as to the ferilizer value of iron and aluminium phosphates under different conditionare in progress in Victoria and Western Australia, and the Committee is considering the appointment of a Special Committee to co-ordinate these researches.

Nitrates. — The question of the production of nitrates from atmospheric nitrogen has also been considered. The utilization of atmospheric nitrogen, to be commercially successful, depends on the presence of a cheap source of power, and it seems possible that ultimately the Tasmanian hydro-electric scheme may be utilized for this purpose. Three different processes are at present in operation in other countries, but under present conditions it is impossible to obtain evidence as to which of these should be established in Australia, and it is certain that an expert familiar with them would need to be employed in the establishment of plant for the purpose in Australia. The Committee have come to the conclusion that, as there is no immediate prospect of Australia being cut off from the supply of Chili saltpetre, the matter should be left until the conclusion of the war.

- 511 Manganese Sulphate as a Catalytic Fertiliser for Sugar Beets. See No. 52.4 this Review.
- 512 Cyanogenesis in Plants, Studies on *Tridens tlavus* (Tall Red Top). Viehoffer A., Johns, Carl. O. and Alsberg, Carl. J. (Bureau of Chem'stry, United States Department of Agriculture, Washington), in *The Journal of Biological Chemistry*, Vol. XXV No. 1, pp. 141-140. Bibliography of 7 publications. Baltimore, Md. May, 1946.

The authors confirm the presence of notable quantities of hydrocyaniacid in Tridens flavus, a common grass widely distributed in the Uniter States, occurring from Massachusetts to Kansas and south to Texas. The whole plant, including the roots, collected in August and examined without drying yielded 0.0075 per cent. of hydrocyaniacid. These plants after drying in desiccated air at 50°C. retained 0.0066 per cent. of hydrocyaniacid, and this quantity still remained after the dried plant had been ground and left exposed to the laboratory atmosphere for 3 months. The August plants dried for more than a month at 0°C. gave the following distribution of the hydrocyanic acid:—inflorescence tops stripped of flowers, 0.0037° of stems, 0.0030° %; green leaves, 0.0017° %; dead yellow leaves, 0.0007° root, trace. Thus the maximum quantity of hydrocyanic acid was found in the inflorescence tops. The ripe seed did not contain hydrocyanic acid. Only a trace of hydrocyanic acid was found in plants collected in September, and none in October plants.

No free hydrocyanic acid was obtained by direct distillation with steam; by maceration with water, and subsequent distillation with acid, less by drocyanic acid was obtained than by direct distillation with acid. Distillation of the macerated or unmacerated plant without the addition of acid resulted in a partial or complete loss of the available hydrocyanic acid.

The quantity of hydrocyanic acid obtained from Tridens flavus was not increased by macerating with emulsin.

When the plant was macerated in water containing a known weight of potassium cyanide, considerable loss of potassium cyanide resulted. If tartaric acid was present during the maceration of the plant with potassium cyanide, all the latter could be recovered; when sodium hydroxide was

present the loss of potassium eyanide was complete. The loss of cyanide hiting maceration is probably due to a chemical reaction.

Tridens flavus contains an enzyme which hydrolyses amygdalin.

Researches on Carotin and Its Possible Toxicity. -- See No. 542 of this Review

514 - The Origin of the Resins in the Pine. - Durrénov, J., in the Revue cinerale des Sciences, Year XXIX, No. 1, p. 3. Paris, January 25, 1918.

The origin of resins in plants may be explained either histologically or cytologically, according to whether they are the transformation products by the cell membranes or of the cell contents or reserves (leucites).

Lignified membranes may become resinous; in such a case they give he reactions for pectic membranes; they can fix metallic bases and are tained orange with safranin (which stains lignin cherry-red).

In the bacterial tumours of Pinhs maritimus the contents of the tumour recome resinous.

In the needles of *Pinus muritimus* attacked by rust (*Peridermium*) heresin proceeds directly from the secretion or transformation of the chloro-plasts. In unfixed sections stained directly by Soudan III in glycerine, he resinous globules can be seen forming and growing in contact with the follorophyll grains; several globules may unite into one while the various ideopolasts that took part in their formation remain in the periphery of he globules.

In a healthy needle, the oleo-resinous globules are also less abundant a the chlorophyll-free perisperm than in the green parenchyma.

The secretion of resin is thus a very complex phenomenon, and the process of formation varies greatly according to the case under consideration; but it is never formed by the secreting canals, which are probably only collecting organs.

115 - The Effect of One Growing Plant on Another, -- RUSSELL, F. J., in The Gardeners' Chromete, Vol. LXIII, No. 1621, pp. 23-24. London, Jan. 10, 1918

From time immemorial gardeners have been convinced that certain lants in the others, and, in many cases, it is firmly believed that the harm-ulefficet remains in the soil for months, if not for years. This has led to be opinion that certain plants excrete something from their roots which is obsouous to other plants of the same kind, though not necessarily so to bee of a different kind. For a long time the plant was considered as com-letely analogous to the animal, and, thus, the scientist agreed with the practical man in admitting the existence of a poisonous excretion in plants. Of eventy cars, however, much doubt has been thrown on the idea of a poisonous excretion, and serious obstacles have been shown to hinder its acceptance. It a good grass field, for example, the plants are as crowded as they can be yet they show no signs of "sickness" or poisoning. If the soil be more the plants may go hungry, but this may be remedied by applying suitable fertilisers; there is nothing in the appearance of the plants to suggest that any other factor is concerned.

On the other hand, some years ago Dr. Whitney, chief of the Bureau & Soils of the U.S. Department of Agriculture, expressed the opinion that

plants do exercte a toxic substance which may, however, be precipitated or rendered inactive by fertilisers. Therefore the improvement of plants by fertilisers is due, not only to the food they supply, but also to the above mentioned action, and perhaps to others as well. WHITNEY'S hypothesis gave rise to much discussion, which lead to a great deal of progress being made on the subject.

British investigators have usually taken the view that there is no ere dence of a persistent toxic excretion. The experiments at Rothamster seem to bear this out. At the present time the famous Broadbalk field in carrying its 75th, successive crop of wheat, and the plants look as well a any on the farm, and better than a good deal of the wheat in the district The last crop of mangolds was the 42nd.; it was well above the average and has rarely been exceeded during the whole period. Similarly, baile has been grown for 57 years in succession without showing any signs of suffering. Leguminous crops, however, cannot be grown in this way, and after a short period, fail; they are the only crops which experimental en dence has shown cannot be grown year after year on the same land. Observa tions show, nevertheless, that other plants also fail in the same way; the foxglove grows splendidly in the soil of a freshly cleared wood (provided the soil is suitable, e. g., the clay patches on the Downs) but for one year only not longer. It is also said that flax and onions may fail if grown too offer in the same soil. These, however, are all simply observations which, eve if exact, may have some other explanation.

The idea that plants excrete poisonous substances has been invest gated by Mr. Spencer Pickering. The growth of plants was found to be considerably decreased if they received water which had washed part of the roots of another growing plant. This effect seems to be general the washings from the roots of mustard check the growth of mustard those from grass check the growth of fruit trees, and so on. It was possible to establish the important point that these washings lose their poisonous quality very rapidly, so that they do not necessarily affect the soil after plant growth has ceased. These experiments are, therefore, perfectly consistent with those of Rothanisted described above.

Another set of Rothamsted experiments is, however, more difficult of reconcile with Mr. Pickering's results. Dr. Winifred Brenchley grow wheat alone, weeds alone, and wheat mixed with weeds. She observed that when poppy (Papaver Rhoeas), black bent (Alopecurus agressis) and spurry (Spergula arvensis) were grown with wheat they made less growth than when grown alone; on the other hand, wheat made more growth per individual plant (1). This, of course, does not mean that wheat should always be grown with weeds; the plants would have done better had no weeds been present, but they suffered less from the present of the weeds than they would have done from an equal number of wheat plants. In these experiments spurry proved more harmful than the other weeds because, by its straggling habit it badly checked the young wheat

⁽¹⁾ This work is summarised in R. July, 1917, No. 625. (Ed.)

thich never recovered properly. Charlock and wheat settle down to ome sort of equilibrium as neither masters the other.

So far as could be seen, the effect was solely one of competition for food, nd it made no difference to the individual wheat whether it competed of the another wheat plant of a plant of a completely different order. the whole phenomenon could be explained by the supposition that the umber of plants the soil can carry depends on the amount of plant food mesent in the soil and the amount of space available for growth; if the god and space are to be divided, each individual will get a smaller share and will, consequently, make less growth than if there were fewer plants mesent. At first sight these results seem difficult to reconcile with those if PICKERING's experiments, which seem to prove that a large number of plants suffer not only from starvation, but also from mutual poisoning, so that growth would be less both individually and collectively than when a smaller number is grown. The apparent disagreement may, however, be explained. In another of Mr. Pickering's experiments plants grown in plots divided into compartments so that each individual root was kept separate from its neighbour made no better growth than did plants in undivided pots where the roots of the different plants mixed freely. Thus, the toxin produced by one individual plant does it as much harm as that produced by its neighbour. Further Mr. Pickering found, in open soil, that the total growth was the same whatever the number of plants (within certain limits of distance apart) or, in other words, that the weights of the plants were inversely proportioned to the bulk of soil available. This is in full agreement with Dr. Brenchley's results and may be explained perfectly well, without assuming the existence of a toxin, simply by the fact that the full crop-bearing capacity of the soil has been reached. If, with Mr. PICKERING, a toxin is assumed to be present, it must be supposed to be at least as harmful to the plant itself as to any other. This assumption involves possibilities which new experiments should investigate.

316 - Action of Magnesium Salts on Wheat. — VOELCRER, J. A. (The Woburn Experimental Station of the Royal Agricultural Society of England, Pot-Culture Experiments, 1016), in The Journal of the Royal Agricultural Society of England, Vol. LXXVII, p. 260-262. London, 1016 (published in 1917).

In continuation of the experiments on the action of magnesia the author considered it desirable to study the action of magnesium compounds other than the oxide and carbonate. To this end he used the chloride and the sulphate (in the anhydrous state) in quantities equal to 0.10, 0.15, 0.20 and 0.40 % of the soil. The soil used contained 0.30 % of lime and 0.22 % of magnesia, giving, with the addition of the magnesia salts, a ratio of 1:0.88. The experiments were made with pot-cultures of spring wheat; growth was observed and the harvest analysed. The results obtained, as well as those from previous experiments (1), led to the following conclusions:

- The action of magnesium compounds on wheat varies very greatly according to whether they are present as the oxide, carbonate, chloride, or sulphate.
- 2) The chloride may be used beneficially up to quantities of 0.10 % of the soil (1 ton per acre); in larger quantities it injures or totally destroy, the crop.
- 3) Magnesium sulphate may be used safely and advantageously jq quantities up to 0.40 % of the soil (say 5 tons per acre).
- 4) Increased nitrogen content, such as obtained in cereals by the us of magnesium oxide, is not produced by magnesium sulphate.
- 517 Action of Sodium Compounds on Wheat, VORLCERE, J. A. (The Woburn Experiment Station of the Royal Agricultural Society of England, Pot-Culture Experiment 1916), in The Journal of the Royal Agricultural Society of England, Vol. LXXVII, pp. 46, 264. London, 1916 (publishedin 1917).

In correlation with his work on magnesium (1) and by the samethod, the author carried out experiments with pot-cultures of whea using anhydrous sedium hydrate, carbonate, chloride and sulphate in quantitics of 0.01, 0.03, 0.10, 0.15 and 0.20% of the soil for the two first compound and 0.10, 0.15 and 0.20% for the last two. The hydrate was applied is solution, the other compounds in the solid state.

CONCLUSIONS. — 1) The different sodium compounds have very different effects both on the germination and the growth of the wheat.

- 2) The hydrate and carbonate at first retard germination, but eventually have a beneficial effect even when applied in amounts equal to 0.20 % of the soil, or 2 ½ tons per acre. Besides an increase in grain there is also an increase in nitrogen content.
- 3) Sodium chloride has a beneficial effect if not used in quantities exceeding 0.10%, i. e., I ton per acte, but is harmful to germination and production when used in larger quantities, and, if applied in amounts of 0.20% corresponding to 2 1/4 tons per acre, may destroy the plant entirely.
- 4) Sodium sulphate affects neither germination nor production and may be used without detriment in quantities up to 0.20 %, or 2 $\frac{1}{4}$ tons per acre.
- 5) Both sodium hydrate and carbonate cause "caking" of the soil; this was noticed neither with the chloride nor the sulphate. The first two compounds also darken the soil. In practical agriculture caking would doubtless prevent proper aeration of the soil and free growth of the plants.
- 518 The Toxic Action of Soluble Aluminium Salts upon the Growth of the Rice Plant -- MIVART, K. (Rudolph Spreakls Physiological Laboratory of the University of allystic Berkeley), in The Journal of Biological Chemistry, Vol. XXV, No. 1, pp. 23-28. Battim 6. Md., May, 1916.

The matter of soil acidity is one of the chief topics of the day among soil investigators. There has been a vast amount of investigation on the subject and it has come to be quite generally recognized in recent years that

⁽¹⁾ See No. 516 of this Review. (Ed.)

the addition of various kinds of salt solutious to soils, soluble acids or d-acting salts are set free: that is, cultivated soils tend to become acid ir by year as a consequence of the application of manures and fertilizers taining soluble salts, because when nitrates, oblorides, and sulphates are led to soils, the tendency is for the base to combine with the organic matand the silicates in the soil, and for the acid radicle to combine with minium and to a less extent with iron. The soluble aluminium and iron is which are formed are more or less hydrolyzed in solution, with conment setting free of soluble acid; that is, the presence of excess acid in the soil. Of course the acid radicles combine with the stronger ses, such as calcium and magnesium, but the acid condition of any soil he to the fact that it does not have a sufficient supply of the strong bases; nce in many soils aluminium and iron necessarily supply the basic radicle. thus happens that in many cases the apparent acidity of the extract from a soil as determined by titration with standard alkali in the presence phenolphthalein, is found to be proportional to the amount of aluminium ts present in the solution, and evidently represents the amount of alkali mired to precipitate the aluminium rather than actual free acidity. gordingly, the addition of strong bases as calcium to the soil or treatent such as ignition which makes soil constituents less reactive, will stop decrease the production of acid by the application of soluble salts to the ils.

From the view of soil acidity above stated, it appeared to be of intertio investigate the toxicity of soluble aluminium and iron salts and its lation to their acidity. As the soluble iron salts are generally present in gligible traces in the soil solution the author has confined his invesation to aluminium salts.

A review of the available literature shows that, although there is idence that aluminium salts are toxic, there has been no research work me on the question of the relationship of the toxicity of aluminium salts their acidity except one article by Abbott, J. B., Conner, S. D. and kalley, H. R. (Indiana Experiment Station Bulletin 170, p. 329, 1013) lich touches on this matter.

The author employed cultures of young rice seedlings to mm. high subtions of aluminium chloride in concentrations of $\frac{N}{1000}$ to $\frac{N}{20000}$ and hydrochloric acid of the same concentrations for comparison, while cultiin distilled water served as a control. After 13 days the plants were assured; their difference in development was striking. The concentration hydrogen ions in some of the solutions of aluminium chloride was usured by the method of the gas chain. From the results the following plusions are drawn:—

Aluminium chloride is toxic to the growth of rice seedlings even in ute solution. This toxic effect appears in concentrations greater than 1800. It seems to be approximately equal to that of hydrochloric acid of same normality; it is not due to the hydrogen ion formed by hydrolysis the salt in solution.

The conceutration of hydrogen ions formed by the hydrolysis of alminium chloride is less than that formed by dissociation of hydrochlonacid of the same normality. Since the chlorine ion is not toxic to the ground of rice seedlings in such dilute solution, colloidal aluminium hydroxide unhydrolysed aluminium chloride molecules or aluminium ions may be the toxic factors.

The toxicity of soluble aluminium salts is dependent upon the among of aluminium itself. The determination of soil acidity by titration in which the soil extract is titrated with standard alkali is a logical method of determining the amount of bases which should be added to the soil for the improvement of its infertility; because, although the titration does not indicate the true acidity of the soil, yet it does afford a measure of the bases which must be added to neutralize the free acid and decompose the aluminum salts, either or both of which may be responsible for the infertility.

519 - The Selection of Plants Resistant to Diseases, Animal Pests and Adverse May rological Conditions. -- Morz, E., in the Zeitschrift für Pflanzennüchtung, Vol. V.P.1 pp. 121-244 Berlin, 1917.

Amongst the individual specimens of some variety of plant liables attack by diseases and pests, it is not uncommon to find some whose resistance surpasses not only the average resistance of the variety under commeration, but even surpasses the average resistance of varieties consider as resistant. In addition, the cross between two susceptible individual sementimes gives progeny notable for a high resistance. This leads up the problem of the creation of resistant types by means of individual selection and suitable crossings, and it suffices to consider the enormous expendent to the application of fungicides and insecticides to obtain an idea of the economic importance of varieties which, without any treatment, can main free from pathogenic agents, or which, if they are attacked, do not suffice.

There are 2 forms of immunity:-

 Mechanical immunity, due to the formation of differentiated conlayers around the infected part so as to isolate it completely and preval pathogenic agents from penetrating into the body of the plant.

2) Chemical immunity, due to the presence of substances which report poison the pathogenic agent; for instance, the resistance of the Afric cacao tree to the attacks of the larvae of Ephestia clutella is due to the ric ness of the bark in tannic matter, which is, on the contrary, present in be small amount in the fruit of the Guatemalan and Venezuelan varieties which are more liable to be attacked by these larvae.

In the apple the tannin is replaced by a phenol which, under the a tion of an oxydase, may change into a tannoid substance, and this chan takes place just at the time when, owing to a wound or other cause. I fruit is particularly exposed to infection.

In the vine, varieties resistant to mildew and oidium, like Rupest Berlandieri, Riparia and their various hybrids, have leaves with sap 4.3 to 10.3 % acidity (expressed as tartaric acid and calculated on t dry matter), whilst hybrids very sensitive to these fungi, like Vitis milh Gutedel × Berlandieri, Cabernet × Berlandieri, Aramon × Rupestris, ha

ives with an acid content of not more than 0.5 to 2.6 %. Similarly, retant varieties give a more acid must than susceptible ones.

The defensive action of citric acid is very feeble. In the apple, malic id is no protection whatever against *Botrytis cinerea*, which even develops of vigorously in presence of that acid.

Generally speaking, substances which favour the development of myjum are called "chemotaxic", such as the sugars, for example. But on g other hand they increase the plant's resistance to low temperatures.

As regards the plant's resistance to diseases and pests, chemical imunity is of the greatest importance, so much so that the plant breeder is to take into consideration the results of analyses and to know intimately a chemistry of the plant cell.

INDIVIDUAL SELECTION -- may be carried out in two ways:

- I) by isolating those individuals that are not attacked;
- by isolating those plants which, although attacked by the pathomic agent, are not severely damaged.

In any case the first selection should be made from as large a number individuals as possible, since the special resistance of a number of them not intrinsic and hereditary, but depends on special environmental additions, such as more suitable soil, the exposure to light, good manurg, etc.

In order to produce varieties of vine resistant to phylloxera, cuttings on plants having shows special resistance are planted in separate groups operelines; after 4 years, from each are taken 3 groups of cuttings which e to be planted in 3 localities having very different topographical, agroalogical and cultural conditions; those lines that give positive results in the tests will afterwards provide the material for forming a plantation resistant varieties.

The presence of correlations between the character "resistance to a ven disease" and certain other characters will be of very great help to plant breeder. Some examples of this are given below.

- i) The spejt (Triticum Spelia) varieties from Turkestin and Sanara, which are very beet to brown rust [Puo inia triticina], can be distinguished from the resistant west European ps by the shape of the glume, which is not obtuse, but has a nucronate point bent inwards from a hoof.
- 2) According to Swedish observers, there is a positive correlation between the charactorisestance to cold," and "resistance to disease". This is specially the case with Mamphalense, Poa serolina and Pestuca pratensis, as far as regards resistance to Sclerolinia infinam.
- 3) According to Babo and Mach, plants of *Fitis Rerlantieri*, which had done well the chalky soils of the Charente district, without showing signs of chlorosis, can be distinguished by golden-yellow, velvety leaves.
- 4) The hybrids Berlandieri x Riparia Teleki, whose shoots have a red, smooth and thant cpidermis, while the tip is bronzed (not red), are the most resistant to chlorosis.
- 5) The colour of seeds shows correlations which are easily noted and which may be of added use. Thus, the more the spermoderm of the seed of Trilolium pratons and Lupinus mass is dark-coloured (reddish-yellow to deep red), the more the plants obtained from the seeds will be resistant to middew.

Hybridisation. — The resistance of a hybrid may surpass that of ³ paients. For example, the two wheats "Bore" and "Line 0728"

are affected by rust to different degrees, corresponding respectively to t_0 figures 4 and 2. In their F_3 cross, numerous forms were obtained, somet which were more resistant to rust than the more resistant parent, as is s_0 by the following figures:—

6	forms	having	a	degree	of	resistance	equal	to	0
6	1		à		9		3	,,	1
-6			,	•	36	.3	4	,*	2
2			,					0	3
3			,		0	,	19	٠,	4
3	19	a	٨	1	5	A		a	5
-					-			,	6

In cases like this, the degree of resistance of the hybrid evidently on responds to the sum of the factors present in each of the parents (A, B C_N D, E, F = ABCDEF). In a similar way the possibility can be shown a obtaining resistant types by crossing susceptible ones, when, in order a determine the "resistance", both groups of factors must be present simultaneously. Thus in crossing "Up to Date" and "Yellow Norwegian potatoes, both susceptible, Nilsson obtained in the F_2 , 20% of individuals having a high degree of resistance to Phytophthora infestans.

But as, on the other hand, it is impossible to find out what are the determining factors and what is their number, at least one parent in eat crossing should have a high degree of resistance.

Excellent material for hybridisation is to be found in wild varieties or in native varieties cultivated since time immemorial in some given locality and completely acclimatised. In time, by natural selection the was or susceptible forms will have disappeared, leaving the progeny of the more resistant parents. In 1840 a terrible invasion of *Phytophthora infista* destroyed the potato crop over a great part of Europe; the few surviving plants became the parents of new varieties possessing a great resistance this disease.

By crossing wild varieties of fruit trees with cultivated forms, Hanst has obtained, in the United States, types of fruit trees showing greatesistance to cold.

In this and similar cases, it is most important to use abundant material, for, in the great mass of possible combinations (given the large numb of determinants), only a small number of individuals will present the desire characteristics, so that, if the observations are limited to a small progenit may easily happen that the desired type will not be found.

By means of selection and hybridisation followed by selection, types Inbe created that are specially resistant to diseases, pests and adverse weath conditions, as is shown by the results already obtained in many countries:

1) GERMANY. — Since 1896, BEHRENS has obtained, by suitable cross a type of tobacco resistant to Bacillus maculicola Delact., just as Stret was able, by selection, to increase the resistance of his spring when "Schlanstedter" to the attack of Ustilago triticina. On the other hand Arnian has obtained potato varieties resistant to Phytophthora, and Vo. Lochow has isolated from the "Wohltmann" variety of potato, some type resistant to leaf-curl caused by Fusarium spp.

WANNER and RASMUSSEN are trying to obtain varieties of vine sistant to phylloxera, and H. C. MÜLLER and the author started a ies of trials in 1912 in order to obtain a type of sugar-beet resistant to gradera Schachtif A. S.

UNITED STATES.—The work of several agricultural Stations is almost clusively that of selecting plants resistant to diseases and adverse weather aditions. Thus the Pomological Station situated near Lake Minnetonka finnesota) has produced, by methodically carrying out a continuous series crossings, some fruit-trees that have a great resistance to low temperares. Very encouraging results bave been obtained for apples and about thousand of the most promising hybrids are being grown in the nursery the Station. Further, by crossing the Japanese Burbank plum with the merican Wolf plum, the same Station was able to fix the characters "restance to cold", "early maturity", and "fine, tasty fruit" (which are most seedless) in very good proportions in the new hybrid.

Other results that are very interesting from the scientific point of view we been obtained by crossing apricots, peaches and plums; by repeatedly using hybrids (plum × apricot) × plum with the apricot or peach, shids are obtained that give fruit resembling the apricot and which are government.

Equally important results have been obtained with the vine in a latively short time. The hybrids Beta × Concord and Beta × Brighton, ith suitable selection, have given varieties with fruit having the quality of revarieties Concord and Brighton together with the vigour and resistance hold characteristic of the Beta vine.

At the New York Agricultural Station work has been in progress for ears in order to improve the vine and between 1898-1903, at least 1 500 rids were tested, only 5 being found worthy of notice. Since 1905, he crossing and selection experiments, possibilities suggested by study-Mendelian laws have been taken into account.

Thanks to the initiative of the Massachusetts Asparagus Growers existion, a series of experiments were started in 1976 which have ad to improve the asparagus considerably (1); some types have been sined that are completely resistant to Puccinia Asparagi.

By crossing the common water-melon, susceptible to Fusarium niretum, han aberrant type, resistant to that fungus, but with non-edible fruit, for obtained intermediary forms in the F_1 : in the F_2 a large number of yvaried combinations; in the F_3 a plant which was isolated not only etypical water-melon fruit, but also had the resistance to Fusarium of aberrant parent. From this individual was isolated the Conqueror lety with excellent fruit and resistant to Fusarium.

On the other hand, the Iron variety of Vigna Catjang, resistant to Fusam tracheiphilum and Heterodera radicicola, was crossed with the Black
Whippoorwill varieties by Orron, who obtained some lines uniting
resistance of Iron to the vigour and seed characters of the more
mable parents.

⁽t) See R., March, 1918, No. 285, (Fd.)

In the United States, types of gooseberry resistant to Puccinia Rib. D. C. (HANSON) have been obtained, as well as potatoes resistant to Phys. phthora infestans and Chrysophlyctis endobiotica, vines resistant to blacker (Guignardia Bidwellii) (HERFF) and oats resistant to Ustilago Aven (NORTON).

France. — For a long time numerous crossings have been made, accordance with a definite programme, between American and Europe, vines in order to obtain disease resistant varieties.

According to Castel the hybrids of Vitis europaea with V. Labrus give the best results, both against mildew, oidium and blacktot. The h brid Maurice Baco 22 A (Folle Blanche \times Noah) is very productive and resistant to Botrytis cinerea. As regards mildew, the following is a list the most resistant hybrids:

Hybrids with red grapes: Malègue 2094-3; Malègue 2183-3; Baco I; June 3t Gaillard 104; Coudere or Contassot 7120; Coudere 106-46; Selbel 873; Seibel 1082; Sel 4121; Malègue 829-6.

Hybrids with pink grapis: Scibel 2857; Scibel 4464; Malegue 474-5.

Hybrids with white graps: Seibel 793; Seibel 880; Seibel 2653; Seibel 4 645; Seibel 198 Malègue 57-1; Malègue 1 157-15, Malègue 1 647-8; Malègue 1 897-12; Coudere 139: Condere 272-60; Girerd 157.

INDIA (Pusa), AUSTRALIA, NEW ZEALAND. — In these 3 countries, varties of wheat have been obtained that are resistant to rust, to Tille laevis Kuhn and T. tritici Wtr., and in New Zealand a rust-resistant (Ruakura Rust Resistant).

EAST INDIES. — After the terrible epidemic of Hemileia vastairixt Coffea arabica was replaced by Coffea liberica resistant to the disease butging coffee of inferior quality. By suitably crossing these two specimens obtained hybrids uniting the valuable qualities of both parer

On the other hand, Könus obtained good results by crossing the "The bon" sugarcane, very good, but not resistant to disease, with the Hu variety" Tschun" which, however, is very resistant.

Russia. — Selection for resistant types is carried out at the Sara Agricultural Station. By crossing the sunflower cultivated in Russia was Californian variety, STEBUTT and KARSIN obtained varieties result to Homæssoma nebulcila (1).

520 - Varieties of Egyptian Cotton Produced by Mutation. — Kearney, Thomas H The Journal of Heredity, Vol IX, No. 2, pp. 51-61 + 8 Figs. Washington, February, 1

Egyptian cotton is much in demand on the American market for nanufacture of articles requiring a high degree of tensile strength, such sewing thread, durable hosiery and motor-car tyre fabrics. At the suggition of the U.S. Department of Agriculture, and under the direction of H. J. Webber numerous comparative cultural experiments were begungoo at agricultural stations in the south and south-west, using cottons imported directly from Egypt. These experiments showed that it is possible to cultivate Egyptian cotton in the United States if it is grown

(1) See R., April, 1917, No. 321. (Ed.).

[519-370]

irrigated lands of the south-west. Nevertheless, even under the most ourable conditions the newly-imported varieties produced little, ripened e and varied greatly. This is probably due to the fact that in Egypt cotton fields are often exposed to cross fertilisation with hybrid varieties, ticularly with the "Hindi" cotton, which grows wild in the fields.

Careful selection was, therefore, required to obtain earlier, more proctive, and more uniform types. Selection experiments begun at Yuma (1201a) gave very satisfactory results in a few years, involving the improment and gradual fixing of the desired characters without altering the noture and appearance of the original type, "Mit Affii".

In 1908 a new era began with the unexpected appearance of two lines tained by selection differing greatly from the parent stock and from each ber. These two lines gave rise to the Yuma and Somerton varieties. The ond variety had to be discarded because of its excessive production of rile branches, but the first became the basis of the Egyptian cotton instry in Arizona. This new variety differs from the Mit Affit variety in the great and more pointed bolls, and in a longer (1 ½ inch) and lighter fibre.

Mr. E. W. Hudson obtained a third variety, Gila, from a plant selecting 1908 in a field of acclimatized Mit Afification at Sacaton, Arizona, though differing less from the original stock than the Yuma and Somern varieties, Gila is sufficiently distinct to be considered as a new variety.

The Yunia, Somerton and Gila varieties are, thus, all derived from the it Afifi Egyptian cotton.

In 1910, in a field of Yuma cotton at Sacaton, a specimen was selected in kept separate because of its superior productiveness and length of me. From this plant was derived the Pinna variety which differed from a Yuma variety in fewer vegetative branches and better developed fruit-gbranches, by its plumper, more sharply pointed and less deeply pitted alls, lighter, silkier, and longer (1 % to 1 % inch) fibre.

The new varieties spread rapidly, especially in the Salt River Valley, there they were grown over ever-increasing areas: — in 1912, Yuma, 200 nes; in 1917, Yuma, 23 000 acres, and Pina, 7000 acres (a total of 30 000 nes); in 1918 it is estimated that the crop will cover 100 000 acres.

The Yuma and Pima varieties supply first quality material for spinn-said for motor tyres. Pima is preferred on account of its earliness and is fibre, and will undoubtedly completely supersede Yuna. It is not sy to solve definitely the problem of the origin of these varieties; certain knomena point to roguing, whereas others point rather to true mutation.

I. — ROGUING. — I) Mit Affii cotton probably originated towards the iddle of the 19th century from hybridization of Sea Island with a brown and African tree cotton; 2) as has been already stated, Egyptian cotton ids are frequently exposed to cross-fertilisation. Consequently the presenting of rogues.

II. — MUTATION. — The following phenomena, however, are in favour the mutation hypothesis: 1) the sudden appearance and fixation of the types; 2) the total absence of forms intermediate to the original and types; 3) the differential characters of the new type, which are entirely

new and of which no trace is found in the species or varieties of cotto which are likely at any time to have come in contact with Mit Afifi.

521 - Variations in Eucalyptus Trees in Plantations; Eucalyptus Hybrids Observe Chiefly in Algeria. - Trabur, 1. (Professor of the University of Algiers, Directordig Botanical Service of the General Government of Algeria), in Bulletin de la Sudion de Recherches Forestières du Nord de l'Afrique, Vol. I, Pt. 5, pp. 140-155 + 6 Figs. + 6 Talk Algéris, 1917.

Eucalyptus trees were introduced into France towards 1854 and, sin 1862 plantations have been made in Algeria. In 1876 a private collection started in 1864, contained 10 000 trees belonging to 120 species, all of white did more or less well.

The author's observations and propagation experiments show the in Algeria, the encalyptus trees contained in collections may be cross with the greatest ease. This is very valuable knowledge from a practic point of view because hybrid plants are stronger and better suited to the climate than the stock from which they are derived. For this reason the is no doubt that plantations should be formed with such hybrids.

After artificial hybridisation, which will give important practical a scientific results, has been carried out, the cultivation of the cucalypt tree will become essential in the Mediterranean district, where it rend extremely valuable services.

522 - The Production of Forage Plant Seeds in Denmark. — Statistisko Enterchia, Year, X, No. 1, pp. 5-6. Copenhagen, January 23, 1918.

The extraordinary rise in the price of forage plant seeds has caused Denmark a considerable increase in the area cultivated for the product of such seed; this is shown by the following figures:—

Area cultivated for the production of forage plant seeds in Denmark.

Seed	July, 1917 acres	December 5, 191
Roots: — Swede Turniy Currot Forage Leguminosae:	2 528.6 1 875.5 1 487.1	7 125.0 12 490.1 5 042.2
Clover, alfalfa, etc. Forage grasses:— Cockstoot. Meadow fescue Eng ish ray-grass Italian ray-grass	2 210.8 18 265.6 2 993.5 5 751.0 (32 221.)	22 502.3 3 585.0 2 866.5 4 222.0
Field brome grass Other forage grasses	3 199.3 2 012.0	7 028.0 \ 1 476.5 67 851.5

It is seen that the increase in seed production for root crops is considerable, whereas that for grasses only forms about 30 % of the total.

[520-522]

p3 - The Identification of Varieties of Barley. - Harlan, Harry V., in United States Department of Agriculture, Bulletin No. 622, 32 pp. + 4 Plates, Bibliography of 41 publications. Washington, 1918.

CEREAL AND PULS CROPS

The variations that occur in barley are of importance to the student agronomist, plant breeder, and pathologist. They offer a wide opportunity or selection, breeding, and study of disease resistance. In harley the forms are unusually numerous and clearly defined. The number and character of the types existing are more concisely indicated by a classification of variations than in any other way. The groups of barley were arranged apon the hasis of species, varieties, and sub-varieties. Only major characters have been used in describing species and varieties; less important characters have been utilized in describing sub-varieties. Under each subvariety there may be an unlimited number of agronomic varieties. Four species and 32 varieties are recognized as follows: - Hordeum vulgare with the varieties: pallidum; nigrum; Horsfordianum; atrum; coeleste; duplinigrum; trifurcatum; aethiops; H. intermedium with the varieties: Haxtoni; Mortoni; subcornutum; atricornutum; nudihaxtoni; nudimortoni; cornutum; subacthiops; H. disticton with the varieties: palmella; nigricans; angustispicatum; Rimpaui; nudum; nigrinudum; laxum; nigrilaxum; H. deficiens with the varieties: deficiens Steudelii; triceros; tridax; mudideficiens; decorticatum; sublaxum; gymnospermum.

All groups have been made to conform with previous usage as far as possible. One of the principal aims of the writer has been to state clearly the form or group intended to be described by each published name. Except for their historical significance, the sub-varieties would not have been contained, and no forms have been added to them.

Four varieties have been added.

Lists of rejected terms and varieties are included.

The keys can be adapted to the identification of thrashed grain by a number of characters. In the common agronomic varieties the chance of error in the identification of thrashed grain is slight.

524 - Sorghums for Forage in South Dakota. -- Champin, Manley and Winright, Chorge, in Agricultural Experiment Station, South Datata State College of Agricultura and Mechanic Arts, Bulletin No. 174, pp. 624-645, 9 Tables, 15 Figs. Brockings, S. Dak., March, 1917.

ockings, S. Dak., AND PASTUR
In the United
glums is con-

FORAGE CRO

MEADOWS

Sorghum is commonly used for forage in South Dakota. In the United States, three fourths of the total herbage produced by all sorghums is consumed as coarse forage. The most promising forage sorghums are the black and red seeded amber canes and Sudan grass. Dwarf milo, feterita, kafir, shallu and others are also grown in some localities.

This bulletin gives the results of comparative trials of the producing power of these crops and directions for growing the crop based on the writers' experience at the South Dakota Experiment Station farms at Brookings, Cottonwood, Eureka, Highmore and Vivian. They are summarized as follows:—

Sorghum as a forage crop is worth considering carefully in South Dakota because it matures quickly, yields fairly well and is adapted to

hot weather and limited moisture conditions; it may thus be used as a catelorop. Sorghum as a forage crop is not superior to maize in season that are reasonably favourable to maize.

Several difficulties are encountered in growing sorghum on account of the small seed, danger of planting too deep and the slow growth of the young plants.

Variety tests of sorghums in South Dakota indicate that Sudan gras is best for hay, the amber caues for coarse fodder and dwarf milofor silage. The average yields of fodder as compared with maize in variety tests a Brookings in 1014-1016 were as follows:

Ċrop				3	ield	in lbs. per scre
Minnesota Amber						5110
Sudan						4 580
White Amber						4 000
Freed Sorgo						3 68a
Dakota Amber						3 680
Kaoliang						3 300
Dwart White Kalir.						3 220
Féterita						2 500
Kaferita						2 000
Brookings 13, Maize.						6 6 3 7

The soil preparation necessary for maize is sufficient for sorghum. Where moisture is plentiful Sudan grass gives the best results drille in 6 or 12-inch rows. It can be used as an intertilled crop if desired.

All varieties of sorghum except Sudan grass gave the best results i method of seeding tests when drilled in rows 36 or 42 inches apart an cultivated.

In date of seeding experiments Sudan grass gave best results whe seeded between May 20th and June 1st. It is safe to assume that the dates are also best for the amber canes and dwarf milo, as these sorghum have practically the same temperature requirements.

Head selection should be practiced in securing sorghum seed.

Sorghum drilled in 36 or 42-inch rows may be harvested with an 0 dinary corn binder. Shocks must be built small.

Sorghum drilled in 6 or 12-inch rows or sown broadcast may be he vested with a mower or grain binder.

525 - Medicago falcata, a Yellow-Flowered Alfalfa. (t). — OAKLEY R. A. at GARVER, SAMUEL, in United States Department of Agriculture, Bulletin No. 428, pp. 3 9 Tables, 23 Fig., Biliography of 67 publications. Washington, 1917.

The first recorded importation of *Medicago falcata* in the Unite States was made in 1897. The first systematic introductions for the papose of utilizing the species as a cultivated forage crop were made in 109 by Prof. N. E. Hansen under the anspices of the U. S. Department Agriculture. Since that date many lots of seed representing various form of the species have been introduced by Prof. Hansen, Mr. F. N. Mey

⁽¹⁾ See also K., 1917. No. 333. (Ed.)

ad various others. Approximately fifty lots have been introduced, anothly from Russia and Siberia.

At the present time Medicago falcata is found growing without cultivaion in most parts of Europe and the western two-thirds of Asia. Over a
arge portion of this area it is probably indigenous. It is found throughout
wide range of soil and climatic conditions and at depressions and eleations ranging from below sea level to 13000 feet above. It is much wider
its adaptations than Medicago sativa.

The species was recognized by botanists early in the history of modern often, if not long before. Recent botanists differ somewhat with regard to its taxonomic relationship to *Medicago sativa*. Some give it the rank of a true species, while others regard it as a variety or subspecies of the letter. The ratural relationship of the two, however, is quite clearly shown by the readiness with which they hybridize and the fertility of their hybrids.

It is an extremely variable species, many forms of which are difficult to classify satisfactorily on account of their varying combinations of characters and the difficulty of determining whether they are of pure or hybrid origin. A classification or grouping has been attempted in this paper largely upon the basis of habit of growth. Four groups have been established, ranging in habit from prostrate to almost erect. The first two are referred to as pasture groups, as they are not sufficiently erect to be harvested satisfactorily for hay by machinery. The last two are sufficiently erect to be harvested for hay and are referred to as hay groups.

Botanists have named and described several of the species, many of which have proved to be hybrids of Medicago falcata and Medicago sativa.

Medicago falcata has never been extensively cultivated in Europe of Asia, although it has been utilized as a will forage plant since a very early date. Many attempts have been made to cultivate it in Europe, but so far ascan be found it is now being cultivated only in India and, possibly, to a very limited extent in south-eastern Russia and Chinese Turkestan.

The erect forms of Medicago falcata closely resemble those of Medicago salivo in their mass effect, but on an average they produce a heavier yield in comparison with their bulk, partly because of the more numerous stans and partly because of the texture of their herbage. Under similar conditions of soil and stand of plants the best strains of Medicago falcate frequently outyield the best varieties of Medicago saliva for the first cutting of the season.

A very serious drawback to the general utilization of Medicago falda as a cultivated forage crop is its inability to recover quickly after cutting. Under conditions such as exist in the West and Northwest, where it appears to offer its greatest possibilities, it can be depended upon to make only one crop in a season. It produces seed sparingly and does not hold as retentively as does Medicago sativa. This is also a serious handicap to its use as a cultivated crop.

The natural range of distribution of the species, its adaptations, and its behaviour under field conditions in the United States warrant the condition that it is relatively hordy and drought resistant.

Chemical analyses and general feeding tests indicate that it is approximately as valuable from a feeding standpoint as common alfalfa.

The cultural requirements of *Medicago falcata* appear to be much the same as those of *Medicago sativa*. On account of the hard seed which the former produces and the slow growth of the young plants it is difficult to secure a satisfactory stand from seeding, either broadcast or in rows. When grown in broadcast stands the procumbent forms are inclined to the more nearly erect than when grown in rows or hills. The plants of this species bear transplanting better than do those of *Medicago sativa*

Data from broadcast plants of Medicago falcata and Medicago saling indicate that in seasons when only one cutting of the latter can be procured the former produces the heavier yield, but in favourable seasons, when two or more cuttings can be procured, the latter excels appreciably in yield.

Sowings of *Medicago falcata* have been made on unbroken native sod land and a fair stand of plants secured. The plants appear to lack sufficient aggressiveness to make them really valuable under such conditions.

The greatest possibilities offered by the species appear to be in the field of selection and hybridization. In a few cases it is probable that the development of promising pure strains by selection will prove to be advantageous. As the result of hybridizing with *Medicago sativa* and subsequent selection it is believed that superior varieties of alfalfa can be developed and that the greatest value of the species is for this purpose.

Much time and effort will be required before Medicago faicata will be ready for general cultivation.

526 — Cultivation of the Castor-Oil Plant in North Africa. — Couston, R. in Johnson d'Agriculture pratique, New Series, Vol. XXXI, No. 3, pp. 45-47, February 7, 1918; No. 5, pp. 71-73, February 20, 1918; No. 5, pp. 94-95, March 7, 1918. Paris.

The castor-oil plant grows abundantly in many ravines on the North African coast. The severe winters prevent its growing in the Upper Table Lands and in the Atlas Mountains, but it re-appears in the Sahara zone and is found in many oases where it was originally imported as an ornamenta shrub. The author has observed it from the Biskra district (foot of the Atlas) to Ain-Salah and Aoulef, more than 600 miles further south, in the midst of the Sahara.

The castor-oil plant is perennial. It is injured by hard frosts and prolonged cold, and requires much water in summer, when its growth is most active. It would do well all along the coast, and in the south in the Sahar district, wherever it is assured of sufficient moisture during the summer growing period. In its climatic and cultural requirements it resembles cotton in North Africa the castor-oil plants thrives wherever the cotton-plant does will to seems to withstand slightly more cold than cotton.

The variety chosen should have the following characters:—abundant yield of well-filled seed; fruit ripening as much as possible at one time; in particular, moderately dehiscent capsules; varieties the indehiscent fruit of which require excessive threshing and husking should he rejected as well as those the capsules of which open suddenly when ripe, often casting the seed a distance of some yards.

The Marseilles industry, consulted in 1917 by the Administration of 18 South Algerian Territories on the varieties most suited to the manucture of oil, replied that the various samples of castor-oil seed received at ifferent times from Algeria were perfectly suitable. As this industry chiefly see seed from India, mostly from Bomhay, the General Government of lgeria obtained at Marseilles, seed from Bomhay (of the ordinary small astor oil plant = Ricinus communis minor) for free distribution. Accordig to Dr. Trabut, this plant is the one best suited to the dry Algerian limate from the point of view of dehiseence of the capsules.

The author then discusses the systematic cultivation of the castor-oil lant and the planting of uncultivated land moist in summer (bottom of avines, banks of canals, irrigated gardens and oases, beds or hanks of 'oueds',' ditches, rallway embankments, etc.), and draws attention to the 1888 of the castor-oil plant and its by-products. Finally the necessity for stablishing castor-oil factories in Algeria is pointed out.

27 - Rubber in North Borneo. — The Tropical Assignments, Vol. XLIX. No. 4, pp. 147-200. Peradeniya, Ceylon, October, 1917.

The area planted with rubber at the end of 1916, according to returns received from managers of estates was 30910 acres. Small holdings planted by Chinese and natives are not included in these figures. The amount of new land planted during the year, was only 529 acres. The number of news in tapping at the end of the year was 2030 150 or a little over half the total number planted, which is returned at 4049 050. The area in full tapping was 14720 acres as against 9806 acres at the end of the previous year.

According to the figures supplied by the Customs Department the exact in 1916 was 1937.7 tons, an increase of 84.4 per cent. on the total of 650 tons shipped in 1915. In January the price of smoked sheet renehed 5.2d. but dropped quickly to about 38.6d.; it then declined steadily unlaugust, when it had fallen to 28.1 ½d., after which it rose to about 8.0d. in December.

The extension of tapping operations necessitated an increase in the bour force at most estates. At the end of the year the total number of colles employed was 12 334, an increase of 2 698 over last year's total. Thereas in 1915 one coolie was sufficient for three acres, in 1916 the average as one for 2.5 acres. Of the coolies 5 179 were Chinese and 4 280 Javanese; 875 belonged to other races, all but a few being natives of North Inner.

The rainfall in 1916 was heavier than in the previous year. Estates a the West Coast had an average of 165 inches of rain in 199 days, in the aterior 66 inches on 202 days, in the Kudat residency 89 inches on 176 days, at the Sandakan residency 133 inches on 212 days, and in the East Coast esidency 95 inches on 130 days. On no estate was there a single month a tindy without rain.

RUBBER, GU: AND RESIN PLANT ETC. 528 - Chemical and Biological Researches on Sugar Beets, in Bohemia. — Urban, G. Über Alkalien in den Rübenpflanzen. Zeitschrift für Zucherindustrie in Böhmen, Year XI_{I,i} Pt. 7, pp. 415-420. Prague, 1917. — II. STENLIK, W., Über die Wirkung von Röntgestrahlen auf die Keimung des Rübensamens und das Wachstum der Zucker- und Putterrübe. Ibid., pp. 424-427, 2 Fig. — III. Urban, G., Über die Farbe des Rübenkrautes fruh und spätreifender Rüben. — Ibid., pp. 281-287, 1918. — IV. Bartos, W., Det Binfluss der Veredlung auf den Wert der Rübe Ibid., pp. 299-302.

I. — On the Alkalis in Beets. — Analyses of the leaves and roots of 75 sugar-beets gathered in mid-August from the same row and derived from the same parent plant; the intention was to study the potash and soda content. This, as with the sugar and nitrogen content, and other characters, shows variations both for the roots and the aerial part of the plant. Such fluctuations are even found in the progeny from a single parent-beet. The following summary of the data obtained illustrate this point.

	Minimum	Maximum	Average
Potash content of roots Soda	0.135 %	0.301 %	0.218 %
	0.018	0.150	0.0508
	1.35	3.13	2.14
	5.88	12.33	7.54

It was found that the corresponding beets were poorer in sugar as the soda content of the roots and, consequently, that of the whole plant, was higher in relation to the potash; but this relation, found in the average of an important series of analyses of beets, is not always present in the case of a single beet.

II. — ACTION OF RADIUM ON BEET SEED. — The seeds of cereals, leguminous plants and beets were treated with Röntgen rays at the Beet Seed Selection Station at Samčie near Dobrovic. Both for sugar beet and mangold seeds treated by Röntgen rays, nothing special was noted when they had germinated; but later on, when the first leaves were formed, the young plants obtained from seeds exposed for 1-2-3 minutes to Röntger rays, clearly showed a difference in development in comparison with the plants obtained from untreated seeds. This difference in development was maintained in the following stages: young plants exposed to the rays for 2 minutes developed better, while those exposed for 7 minutes showed signs of atrophy.

In short, moderate action of Röntgen rays on beet seed has a favourable effect on the growth of the plant; but more intense action is harmful if still remains to be ascertained whether the rapid growth of the young bed plants, caused by a moderate action of the rays, does not result, by a action, in fatigue and weakness during the ultimate phases of vegetating growth. Two minutes was found to be the best exposure for mangolds

III. - COLOUR OF BEET POLIAGE. —The more or less interse colour of beet leaves depends on the degree of maturity and the content in food material, depending in turn on the nature of the manuring and on the soil

moisture; again, the colour shade of the foliage is a type character of the different varieties of beet.

It appears to result from a series of observations and determinations carried out over several years on 2 descendants of sugar beets, one with light-coloured leaves, the other with dark leaves, the other couditions (soil, manuring, etc.) remaining the same, that a dark green leaf contains more nitrogen than a light green leaf, so that there would be a direct relation between the colour of the leaves and the corresponding nitrogen content. On the other hand, light-coloured foliage does not always indicate early maturity or a high sugar content in the roots; there may be beets with light coloured leaves that are early and richer in sugar, but the contrary may also happen. In experiments lasting 2 years, the progeny with dark leaves yielded better and produced more sugar than the light-leaved ones; they form sugar very rapidly in late autumn.

In I year experiments, analysis showed that the darkest leaves contained more potash and less soda, but this observation, based on one case only, can not be applied generally. It seems rather that there is a certain relation between the highest potash content of the leaves and the greatest sugar content of the roots. Both in beets with light coloured foliage and those with dark leaves, the potash rapidly increases in the leaves, while the soda content decreases as the beets mature.

IV. — INFLUENCE OF SELECTION ON THE VALUE OF BEETS. — The analytical data collected each year by the various Czech Sugar Associations give an idea of the averages for 20 years as regards Bohemia:—

		Sugar	Weigl	ht per beet, in	gm .	Percentage
Periods :	Content	Root	Sugar	Foliage	of foliage in relation to the root	
1897~1901		14.88 % 16.4 *	354	52	244	69%
1907-1911		16.8	355 374 467	58 63 82	239 268 332	67 » 72 » 82 »

These figures clearly show the influence of selecting beets on the value of their yield. It may be said, it is true, that the higher yield of the modern beet varieties is due to better cultivation and heavier applications of manure and fertilizer; but that does not weaken the influence of selection on the increased yield; in fact, the new high-yielding varieties allow of heavy manuring, especially nitrogenous, which could not have been used previously because the commercial value of the beets would have so been affected that the extraction of the sugar would not have been sufficiently profitable. The present varieties, owing to their higher yield, not only allow of heavier manuring, but even require it their yielding powers are to be fully utilised.

It should be noted that the increased yield of the various sugar beet varieties is accompanied, both absolutely as well as relatively, by an increase in the quantity of foliage produced; as the dry matter content has

also increased and as it is well known that beet leaves make excellent foother, the new beet varieties have the advantage of producing a better quality and greater quantity of fodder than the old ones.

The lack of terms of comparison and the influence of meteorological factors may nullify these conclusions, but the mass of data, the extent of the determinations and the long period of years compensate the disturbing influence of these factors so as so show up still more the effect of selection

529 - Experiments on the Catalytic Fertilisation of Seed Sugar Beets with Manganese Sulphate in Austria. - Grensengoger, J. K. (Mitteilung der Chemisch-technischen Versuchs-Station des Zentralvereines für die Rübenzucker-Industrie), in Oesterreichische Unvarische Zeitschrift für Zucherindustrie und Landwirtschaft, Went XI,VI. Pt. 1-2, pp. 13-21. Vienna, 1917.

In view of the importance and uncertainty of the influence of manganese on plants, especially sugar beets, the author undertook an investigation not only into beets grown for fodder (1), but also into second year setd beets.

To 15 pots containing sand and peat were added 24 litres of Knop's nutritive solution and manganese in the form of sulphate in amounts equivalent to 22.3 lb. per acre to 5 pots and four times the quantity to 5 others; the remaining 5 pots were used as controls.

Although the smaller quantity had no obvious effect on the seed yield it had a reflex action in that it increased slightly the sugar content of the beets obtained from the seeds. The larger quantity of manganese markedly increased the production of seeds, but the beets obtained from them weighed less and contained less sugar.

In using manganese fertiliser a deceptive amount must not be applied. Many further experiments are necessary to determine if the limit is the same for all seasons and all varieties of beets.

530 - Cacao in the Dominican Republic. — Mc Lean, A., in Commerce Reports, No. 584, pp. 876-877. Washington, D. C., 1917.

Cacao is, after sugar, the leading export of the Dominican Republic. The Spaniards introduced cacao in the Dominican Republic from Venezuela in the early part of the 18th century, but it is only within the past 25 years that the tree has been cultivated extensively. The Provinces of La Vega, Samana, Espaillat, and Pacificador, in the northeastern section of the island, lead in the production of cacao in the Dominican Republic, but no statistics are available as to the total area planted.

Native methods of cultivating and preparing cacao for market are primitive and unsatisfactory. Almost all of the cacao is grown on small farms, and there are few large and scientifically managed plantations. These farms are mainly owned by Dominicans and are cultivated by labourers of the same nationality. Farm labourers receive from 50 to 60 cents a day, with a small shack and a patch of land to cultivate for themselves. There is no agricultural school nor experiment farm in the Dominican Repub-

⁽¹⁾ See R. 1916, No. 52. (Ed.)

although both are badly needed in order to teach the people how to \sin the best results from their lands through the use of modern and utific methods of cultivation.

The cost of land suitable for the cultivation of cacao in this Republic ies greatly, depending largely on its fertility and accessibility. The rich, k, alluvial lands in the humid and well-watered regions within easy reach he Samana & Santiago Railroad and Samana Bay are considered the it desirable. Such lands are held at \$ 60 to \$ 75 an acre uncleared and n \$ 75 to \$ 90 cleared, the cost of clearing being from \$ 12 to \$ 18 an The value of the lumber on the lands, which sometimes includes ceand mahogany, would more than pay for the clearing but it is burned lack of sawmills and means of transportation. Lands with bearingan trees are valued at \$ 120 to \$ 150 an acre, with a rising tendency. The cacao seeds in this island are planted directly in their permanent rein the field and not in nurseries as in some other countries. The seeds planted in October to take advantage of the winter rains. Several ds are usually planted together and when the seedlings are a year old strongest are left to mature and the weakest destroyed. As a rule about trees to the acre are left.

The variety of cacao planted most frequently in this Republic is known 'calabacillo'', which bears small yellow pods with flat beans. The vales known as "forastero' and "criollo" are also planted, but to a much extent than the "calabacillo'.

While the small plants are growing corn, yneca, bananas and plantains planted between them, primarily for shade, but also to afford some reason while the cacao is maturing. As the cacao trees grow larger amapola stare planted to give them shade. The ground between the cacao trees deaned with hoes and machetes, as ploughs are rarely used in the Domini-Republic. No windbreaks are used to protect the growing plants, nor there any system of drainage on the plantations. As the lands on the mil are very rich, the Dominicans have not as yet begun to use fertili-

The cacao trees begin to bear the fourth or fifth year, when they yield mone-half to 1 ½ lb. From about the seventh until the twenty-fifth a they are at their best, yielding as high as 3 ½ to 4 lb. per tree on the fertile lands. Cacao trees have been known to live for more than 100 as, but they seldom bear after the sixtieth year. The trees are pruned by year, usually after the harvest.

The aphis and a number of other insects attack the caeao trees. It is a that these pests may be exterminated by merely spraying the trees the solution containing refined petroleum, yet growers rarely make any supt to get rid of them.

Cacao is usually transported from the farms to the towns on mule or me back, as the roads are as yet impassable for carts and wagons. The impal towns in the cacao growing region — Moca, Salcedo, La Vega, & San Francisco de Macoris — are connected by railroad with the port of mile, whence steamers sail fortnightly for New York. Cacao in this

market is usually packed in jute sacks, weighing 65 kg. net and 66 kg gross. Prior to the war the freight was 45 cents per 100 pounds from Sanga to New York, although at present it is exactly double that figure.

In the past five years cacao has been shipped from the Dominican p blic as follows.

Cacao exported from the Dominican Republic, 1912-1915.

Year	Kg.	*
1912	20 832 602	4 248 724
1913	19 470 827	4 119 955
1914	20 744 517	3 89 6 4 89
1915	20 223 023	4 863 754
1916	21 053 305	5 9 5 8 6 5 9

In 1916, 22 249 540 kg. of cacao were shipped into the port of X York from the Dominican Republic. That was a greater quantity it from any other country. The next largest importations of cacao at X York during 1916 were 20 266 313 kg. from Ecuador, 15 895 710 from Trinidad, and 14 471 783 kg. from Brazil.

Cacao from the Republic is known as "Sanchez" on the world makets. The cacao is bought up from the growers by the local expone who make them advances on their crops. The exporters usually shiptle cacao to New York commission houses on consignment.

Despite the fact that it is one of the great cacao producing count of the world, little or no chocolate or confectionery is manufactured the Dominican Republic; practically all that is consumed is imported

531 - Hop-Growing in Galicia, Spain. — I. Robredo, L. H., in El Progress orgin pecuario, Year XXIII, No. 1036, pp. 506-507. Madrid, November 22, 1917; H. El C vador Moderno, Year VII, No. 2, pp. 11-12, 3 Figs. Barcelona, February, 1918.

At the present time there are in Spain about 20 breweries using, or average, 196 $\frac{1}{2}$ cwt. of hops annually. The price of hops varies greatly Spain, in 1912, the average price was 4s. 4d per pound; in 1916, Ameri hops fetched 1s. 3d. per pound, and German hops, 1s. 9 $\frac{1}{2}$ d. per pound the breweries. The hops used by the author at the Agricultural Stat of Corunna in 1917 cost 1s. 11 $\frac{1}{2}$ d. per pound.

As hops grow wild in Galicia, the author introduced from England 1915, the varieties Golding, "dorado de Inglaterra", white, and green, cultivated them at the Corunna Station. The deep, sandy soil, rich humus, was given 16 tons of mannre per acre, and was ploughed depth of 16 in. Cuttings were planted about 5 ½ feet apart in squares, the beginning of May the scarifier was used once, and the land twice h lightly. The harvest was in mid-September. The hops were dried in the on frames one above the other, with a distance of about 8 inches betweach one. At the end of October the plants were cut down to at 21 inches above the ground. The highest yield in 1916 was obtained from variety "dorado de Inglaterra", which gave 28.61 cwt. per acre of g fruit, corresponding to 9.16 cwt. of dried fruit. This is an excellent to

edaily considering that it was obtained in the second year of cultivan, that is to say, before the plants had attained their maximum yield. e quality was excellent. The cost of cultivation amounted to £ 2.17.9 acre.

Results Obtained in Italy from the Sowing of Wild-Fig Seed. — Longo, B., in suidella Reale Accademia dei Lincei; Series V, Rendiconti, Vol. XXVII, Pt. 1, 18t. Half-year, pp. 55-57. Rome, January 6, 1918.

PRUIT GROWING

M CAVOLINI, M. GASPARRINI, and the author in Italy, and M. LECLERC SABLON in France, have shown that Ficus Carica, both when wild and gn cultivated, occurs in two forms—the ordinary fig and wild-fig. It has o been shown experimentally, first by M. GASPARRINI, then by M. ABUT that if the fig (i. e., the small fruit of the second figs) is sown, the linary and the wild-fig are obtained. It remained to show what would be tained by sowing the few small fruits found between the galls of the second of the wild-fig tree. In 1912, the author sowed both wild and cultivated d-fig seed; the plants obtained began to bear fruit in 1917, and proved to partly ordinary figs, partly wild-figs. The seed of wild-fig, like those the ordinary fig, thus gave both types of plant.

- The Native Bananas of the Hawaiian Islands. - MACCAUGHEY, VAUGHAN (College of Hawaii, Honolulu), in The Plant World, Vol. XXI, No. 1, pp. 1-12 Beltimore, January, 1918.

As amongst all the Polynesian peoples, the banana was an important icle of food amongst the ancient Hawaiians, and all explorers mention abundance round the settlements. This profusion was doubtless due the ease with which the plant is propagated, the little attention needed rultivate it, its great productivity, perennial character, and its nutritious 1 palatable fruit. The decrease in the native population lowered the set of the banana as a food. As its cultivation gradually increased again, sign varieties (chiefly the Chinese variety) were imported from time to mand superseded the native varieties both in the plantations and on the sket. Among the imported foreign varieties are:—

Musz Cavendishii, a Chinese banam introduced from Tahiti about 1855; it is the most ortant and widely-grown commercial variety and there are extensive plantations of it millimolulm; the local consumption is large and considerable quantities are exported to fund; owing to its dwarf size and deep roots it suffers less from storms than the crivatelies.

Musa Fibi, also imported from Tahiai; the stem of the bunch is erect instead of hanging but as is the case with most bananas; the fruit is of fair quality when cooked.

The Braz Rau banana was also imported from Tahiti about 1855; it reaches a height of a 26 to 35 feet; it is firm-rooted and is often used as a windbreak for more fragile thes; the fruit is of expellent flevour, slightly acid.

Other foreign varieties are Bluedelds, Ice Cream, Apple, Ledy Finger and Abaca, or Mahemp (Musa textilis).

The cultivation of the native varieties is beginning to develop in all plantations. All the native varieties, of which the author describes 22, derived from Musa sapientum. They may be divided into three groups,

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each belonging to one of three dominant types, known locally as M_{a00} Iho-lena and Po-po-ulu.

All the native varieties are seedless and could only have been introduced into the islands by human agency; the roots and "suckers" are quickly killed by sea-water, and could, therefore, not have been carried by ocean currents as is the case with many seeds with impervious tegument. The banana, with other plants and animals must have heen imported by the Hawaiians when they immigrated. The first villages were along the coast and the primitive agriculture of the native naturally developed in the net valleys and lowlands rather than in the mountainous districts of the internot However, as the rainfall in the plains was not sufficient to satisfy the requirements of the plant, which needs much moisture, the banana plant tions gradually spread along the wet upper valleys, where the plant was also sheltered from the strong winds, and the inland rain-forests. The banana does not suffer from shade, and coolness does not seriously retard the ripening of the fruits.

It thus happened that most of the groves were at some distance, the en several miles, from the villages. The plants propagated spontaneously and when the native population declined, formed practically wild grove wild in the sense that they have escaped from cultivation, but they are no indigenous.

Banana groves are sometimes found at heights of 3 500 to 4 500 fed. The plants are usually dwarfed and produce little, and the fruit rarely ripeus, being eaten by rats before it reaches maturity, which is considerably retarded by the cold.

The banana trunk may reach a diameter of 3 or 4 feet. It eminumerous shoots by which the plant may be indefinitely propagated. It plants are easily uprooted, and, in rainy districts, are often torn up to mountain streams which carry them some distance till they lodge in suitable crevasse, where they root take and spront again.

All these varieties are, therefore, easily transplanted, and many price are groves in Honolulu contain plants collected from the mountain districts of the interior and from the other islands. For transplanting a success or or offshoot 2 or 3 feet tall is generally taken. This is carefully separate from the parent plant so as not to injure its base, and planted in melte soil with about half of the shoot underground. It grows rapidly and bea fruit 10 or 15 months later. The ancient natives used the fibre from the leaf-sheaths as a textile, but since the introduction of cheap cotton three its use has gradually died out. The tissues of the plant contain a water latex which turns dark brown or black when exposed to the air, and woused by the Hawaiians to stain their honsehold utensils, gourds, etc.

Many of the native varieties are only edible after having been cooke these are known as "cooking bananas". Heat changes the starches in sugars and the flesh of the fruit is saturated with a delicious sugary syn. The cooking bananas are also largely used by the white settlers; they fet a good price and their popularity is bound to increase as their food value becomes better known.

The native Hawaiian banana has, then, re-won its position as a food, sauthor believes the best varieties will be put on the market in increasing mbers and will finally become one of the most important exports of the disc Islands. There is no reason why it should not become an important din America with a commercial development similar to that of med pineapple.

The Mango in Porto Rico. — Kinman, C. F., in Porto Rico Agricultural Experiment Station, Bulletin No. 24, pp. 32, 2 Tables + XI Figs. Washington, 1918.

These observations are drawn from the work of several years during fich trees of many varieties have been imported, propagated and in some est brought into satisfactory production.

The common mango of Porto Rico, which is one of the most important its of the island, is not cultivated but grows wild in all localities. Super varieties lately imported have proved satisfactory and should be anted extensively for market and home use.

Mango trees are adapted to a wide range of soil types and will grow tisfactorily in practically all Porto Rican soils, provided there is a good bitainage.

While the climate throughout the island is suitable for the growth of ango trees, in some localities, notably through the interior and along morthern slopes, rains are sometimes too frequent during the blossoming ason to permit the setting of a good crop of truit. Along the western ad northern lowlands rainfall is light during the blossoming season and orderops are almost invariably secured.

As the prevailing winds and morning sun seem to be very beneficial, of for growth of trees and setting of fruit, open, exposed sites should eselected for the mango orchard.

Inarching and bark grafting are satisfactory both for use in the nurseand for topworking large trees.

Large seeds which produce only one plant are most satisfactory for its. The East Indian varieties produce larger and more thrifty plants, arule, than the native kinds. Both nursery and other mango trees may transplanted successfully if they are not making a new growth and rainlis plentiful.

The present confusion in the classification of types of mangoes, as well the great variation in growth and productiveness of trees, and quality fmit, necessitates a thorough study of varieties before a mango orchard n be successfully planted in Porto Rico.

Among a number of imported varieties that have fruited there, the most oductive of the thrifty kinds with fruits of high quality are Cambodiana tafari, Amini, Bennett, and Paheri. Cambodiana and Paheri are obably better suited to home than to commercial use.

The trees of the few vericties from Martinique. Trinidad, and South merica thus far tested lack vigor, while the fruits are either inferior in mality or too small to be promising for general planting. As regards size, arour, fibre content, and keeping quality, the wild Porto Rican mangoes teless desirable that many imported kinds.

In harvesting mangoes that have not softened on the tree, a $s_{\rm t}$ longer than the fruit stalk should be left to prevent the juice from the $b_{\rm t}$ of the fruit from escaping through the fruit stalk and leaving passages the entrance of infection.

Fruits in orange wrapping paper did not ripen or decay so quickly those wrapped in oil paper, newspaper, or coconut fibre, or those left intopen air. Fruits packed in coconut fibre ripened earliest. East Ind varieties showed much better keeping qualities than the native kinds.

The mango is one of the most satisfactory ornamental trees for P_0 Rico, as variations in habit of growth and colour of foliage make it possito select from varieties producing fruit of high quality those which the carry out a particular scheme of landscape gardening.

- 535 Direct Bearers: I. In the Department of the Isère; II. In the Department the Loire (France). 1. Calle, I., and Rougher, I., in the Revue de Vatientiue, J. XXV, Vol. XI,VIII, No. 1230. Paris, March 28, 1918. II. Blancard, Ibid., No. 1 pp. 218-221. April 4, 1918.
- I. In a report on his experimental field of direct bearers, M. Call Professor of Agriculture at Vienne, Isère, states that the vines best suito that district are:
- a) Vines with coloured grapes: Gaillard No. 2 for earliness and bel 41, 47, 1000, 1020, 2007, Couderc 106-46 for satisfactory ripening.
- b) Vines with white grapes: Castel 1028, Couderc 272-60, Se 880, Bertille Seyve 450.

To these might perhaps be added Prof. C. 221, which is very strong ripens somewhat late; it should be pruned long. Without Prof. C. 221,1 makes II varieties of obviously varying value. As a rule they all yield gularly and are worth testing. They are, however, not all equally fert Castel 1028, Seibel 2007 and 1020, and Coudere 106-46 appear to give best crops. At the Vienne experiment field two applications of new sub-acetate of copper are given, one before flowering and the other neediately after.

To this information Mr. ROUGIER, Director of the Agricultural Scrof the Isère, adds a few remarks applying more especially to the southeast of the department. In places where French vines are exposed to fin winter the use of winter frost-resistant hybrid direct bearers is essent Among such hybrids are Seibel Nos. 1, 28, 156, 100, Gaillard 157 (whand 2 (red), and Coudere 4401. The last is more especially suited to clay soils of the plains.

- II. The author (Agricultural Engineer, Director of the Agricultural Service of the Loire) mentions the hybrids which would probably profive value in the Department of the Loire. As a rule these are early pla or those of the first period, though in the warm districts of the Loire state varieties could be grown. These plants, moreover, give produce from foxy taint.
- A) RIFARIA HYBRIDS. The fruit of some of them is large, and the wine is generally good. The bunches are high on the branches, thus required ing the use of wire or props. They are resistant to phylloxera (Rips [534-535]

fuence), very vigorous and develop their branches with great rapidity.

owering is very rapid thus protecting them against vine moths and nonming.

Black. — Couderc No. 1 or Pinaud-Coudere, 633 H., Oberlin 595, 604

B) RUPESTRIS HYBRIDS. — The most widely used are Rupestris, Lincemit, Vinifera. They are generally productive and give good wine. They every resistant to mildew. The bunches are borne low on the branches, may be pruned low or spur pruned without props, nevertheless it always preferable to put in stakes.

Black. — Couderc 7, 8, 7106, 7120, 4401 (the L. Buffet selection of hich has very large fruit); Seibel 1000, 2859, 4643.

White. — Coudere 117-3, 272-60; Seibel 880, 4681.

C) COMPLEX HYBRIDS. — Black. — Bertille-Seyve 872, 822.

White. — Bertille-Seyve 450; Noah (B. S. 450 is a Noah crossed with abel 2003).

D) OTHER HYBRIDS. --- Gaillard 2 (black), 157 (white); Fournié grania-Rupestris-blue Portugais), Poirier 19 637.

6-The Red Spruce: Its Growth and Management in the United States. — MURPHY, 1, S., in the U. S. Department of Agriculture, Bulletin No. 541, p. 100 + Plates I-VII. Washington, October 31, 1917.

Red spruce (Picea rubens Sarg.) is one of the most important woods of morth-east of the United States, where it is found in pure or nearly pure ads. It is used more than any other wood in the manufacture of paper and applies adarge amount of lumber and other material. Of the 116 500 million feet board measure of standing spruce timber in the United States 1% of the total timber), 48.3% is composed of red spruce, 30.3% of the body Mountain or Engelmann spruce, and 21.4% of the Sitka spruce. See figures concern the districts where this timber is of commercial inotance; white spruce, black spruce, Colorado blue spruce and P. Brewerms Watts occur also.

The most important by-products of red spruce are the resin, used as being gum, and the extract from the tender tips of the branches which must the basis of spruce beer, a non-alcoholic beverage, formerly very xpular, especially amongst sailors, who considered it to be a preventative gainst scurvy. On account of its lightness, strength, reliability and redom from hidden defects, spruce wood has recently come into general as in the manufacture of aeroplanes.

Many methods of management have been adopted by the large timber ad paper manufacturing companies, who use spruce wood more largely lan any other wood. The bulletin under review attempts to determine lemethods most suited to various conditions. It is estimated that, under reage natural and uniform conditions, 50 to 60 years are necessary for lemaximum production of wood used for paper pulp; if judicious thinning startied out this period may be shortened by 5 to 10 years. For timber moduction 100 to 120 years either in virgin or selection forests are thursel.

FORESTRY

The bulletin ends with an appendix containing many volume a measurement tables.

537 - Forest Yield of Public Land in Spain (1), - Bernard. F., in Real Sociedad F. Jul. de los Amigos del Arbol, Boletin Oficial de la Sociedad, Year VII, No. 72, pp. 1-2 Maj. 1917.

According to the data obtained for the year 1913-1914, the fore declared of public utility, which depend on the Ministry of the "Fomento cover in Spain and the neighbouring islands an area of 11 886 349 are 29 888 acres less than in the year 1912-1913 due to a rectification of the box daries. These figures include 609 379 acres (i. e., a little more than 5 belonging to the State, 11 261 746 acres belonging to communes, and 151 acres belonging to other public bodies.

Of the total area, 1 020 304 acres (i. e., 8 % of the acreage of put forests) are being divided up for cutting and 288 891 acres of mount land are being regenerated and replanted.

The various kinds of trees found in the forests are distributed as lows:— 5 263 223 acres of full-grown pine, oak and beech; 3088 acres of thicket and 3 534 260 acres of brushwood and pasture land. I income from these forests is estimated at £ 412 247 (at par). The prind items are:—

Pasture la	n¢	١.		•						£	192 994
Timber .											87 516
Resin											47 861
Firewood.										,	39-437
Cerk											16 883
Esparto .										,	6 499

A profit is also obtained from grazing acorus, fruit, roofs, etc. To are great differences in the prices of the various products, less on account the quality than difficulty of transport. Thus, standing pine costs if 5.98 d. to £1.18.0 per cubic metre (1 cubic metre = 35.31 cubic feet), glish oak from 3s.1.66d, to 18s.5.42d, beech from 5.70d, to £1.1 (at par).

The requirements of industries which utilise various forest producall for increased exploitation of the forests, while, at the same time, maintenance of livestock and breeding demands improved pasture land.

538 - Timber of British Guiana. - See No. 497 of this Review.

539 - The Galls of Tamarix articulata Vahl. — Trabut, I. (Professor of the versity of Algers, Director of the Botanical Service of the General Government of ria), in Bulletin de la Station de Recherches Forestières du Nord de l'Afrique, Vol.1.1 pp. 171-182 + 6 Figs + 2 Plates. Algiers, 1917.

The "takaont" gall of Tamarix articulata Vahl, known as "et or "tlaia", was well known to the ancients, except that Dioscorides later writers confound the gall with the fruit of the tree because the susually develop at the expense of the flowers, taking the place of the fr

⁽¹⁾ See B. 1912, No. 939. (Ed.) [536-539]

India the galls of *Tamarix* are used in tanning, dyeing and medicine. the Sahara, *Tamarix articulata* sometimes forms veritable forests; it the most important tree the Touaregs have, both by reason of the nbers in which it occurs and its utility.

For a long time the gall of Tamarix articulata was believed to be caused a Lepidopteron (Pamene pharaonana), but according to the author it aused by a mite (Eriophyes tlaiae Trab, of the same genus as E. tamaricis iter).

Most of the commercial galls are flower galls, and smaller and more that than those of the branches, which may be as large as a nut. The hor's observations showed the possibility of forcing the growth of galls all Tamarix which are old enough to flower, thus solving the problem the production in large quantities of a much valued raw material. 1883 the Tlemcen tanners paid up to £1.3. 2 $\frac{1}{2}$ per 100 lb.; the sent price is 14s. 2 $\frac{1}{2}$ d.

A chemical analysis of the flower galls gave the following results:-

Moisture.									
Extractive									
Tannin	٠	٠	٠	٠					55.2 %

The galls form in summer and may be harvested in autumn. The marix is easily propagated by cuttings and may be used for fixing sand the coast. Although it is difficult to estimate the yield in galls it must heavy considering that infected trees always bear a large quantity, so it a harvest of from 16 to 23 cwt. per acre is not unlikely.

The author recommends experimental plantations of *Tamarix articu-* in soils unsuited to other crops, such as sand and saline steppes, ich form a large proportion of the unproductive lands. The *Tamarix* ant modify advantageously the flora of such lands by favouring the growth brage suitable for feeding sheep. Cattle eat the twigs of *Tamarix*.

-Forest Fires in the United States in 1915 (1). — Peters, J. G. (Chief of State Coopera-Jon Forest Service), in U. S. Department of Agriculture, Office of the Secretary, Circular No. 69, pp. 6. Washington, January 11, 1917.

The statistics contained in this circular represent the first attempt an annual estimate of forest fires in the United States. In general the st comprehensive reports were those obtained from States with organised est-fire protective systems and from the National Forests. Where no tective organisations existed attempts were made to obtain estimates make civic divisions of the States and from rural mail-carriers. By this ans data were obtained from 37 States, representing about 56% of the est area of the United States. These States may be divided into three type: — 1) those giving data covering the total forest area; 2) those ing data covering 60 to 99% of this area; 3) those giving data covering 5 than 60% of the area.

The figures obtained made it possible to draw up the general classifica-u shown in Table I.

-- ----

TABLE I. - Forest Fires and their Causes in the United States in 1015

Causes	Causes									
			2 298							
Lightning			2 0	1						
Railway				1						
Lumbering			728							
Brush-turning			3 545	I						
Campers			2 347	1						
Incendiary			1751							
Miscellaneous			2 384	V 1						
Unknown			5 867	. 2						
		Total	22 468	11						
Total area burned		3	306 650 acre	rs						
Average area burned per fire			147 #							
Total loss caused by fires .			009 356							
Average loss per fire			179							
Average loss per acre		8	1.20							

These data concern 304 864 000 acres, belonging to the States fm which reports were obtained. An estimate for the total forest area of the United States gives the following figures:

Atea.	•	•	•		•	•	•	•	•		544 400 000 acres
Number of fires											40 000
Area burned											6 000 000 acres
Loss											\$ 7,000,000

That is to say the area burned represented I.I % of the total. Moreover, the loss in young tree growth and the very great damage due to so deterioration and floods have not been included.

The returns obtained in the United States show that where there a protective system most of the fires can be controlled before making hear way, and that extensive and destructive fires are few as compared with States having no such protective system. This argues strongly in favor of the formation of adequate systems of protection in all States. The figure in Table II show the cost of such a system.

TABLE II. - Cost of Protection against Forest Fires in the United States in 191.

Protected forest area		405 550 000 acres
Total expenditure.	\$	2 738 999.80
Federal Government expenditure		
On National Forests	\$	2153 728.17
On State and private lands	\$	71 860.02
Expenditure of States with protective systems	3	513.411.61

LIVE STOCK AND BREEDING.

41 - The Chemical Composition of Lime-Sulphur Animal Dips, — Chapin, Robert M., in U. S. Department of Agriculture, Bulletin No. 451, 16 pp.; Bibliography of 10 Publications, Washington, D. C., Devember 14, 1916.

HYCIENE

Some of the numerous reactions which determine the composition in lime-sulphur solutions are reversible, the points of equilibrium varying cording as the solution is hot or cold, dilute or concentrated, or apposed to the influence of other varying conditions. Under such irrumstances the only way in which laboratory studies can be of pactical value is by so thoroughly establishing the fundamental principles are not afford a sound basis for reasoning.

It appears that when lime and sulphur are boiled with water, Ignoring messential and hypothetical intermediate compounds, the following reactions occur:—

- $_{1}$) 3 Ca (OH)₂ + 12 S = 2 Ca S₅ + Ca S₆ O₃ + 3 H₆ O
- 2) Io Ca $S_3 + 3$ Ca $(OH)_2 = 12$ Ca $S_4 + Ca$ S_2 $O_3 + 3$ H_2 O

 $\begin{array}{ccc} & & & \text{Ca S}_4 + \text{S} = \text{Ca S}_5. \end{array}$

Only when substantially all free sulphur has been dissolved will equaion 2 become operative or equation 3 fail to hold all polysulphide submantially up to the pentasulphide.

All lime-sulphur solutions are subject to hydrolytic decomposition acording to the equation:—

- 4) Ca $S_x + 2 H_2 O \le Ca (OH)_2 + H_2 S + (x-1) S$,
- he pressure of the reaction from left to right increasing with rise of temperaure. Whether or not hydrogen sulphide can escape, the remaining moducts on the right-hand side react according to equation τ , giving as inal result, in case of CaS₅.
- 5) Ca $S_5 + 3 H_2 O = Ca S_2 O_3 + 3 H_2 S$. Thus all solutions are in equilibrium only when they contain a certain exists of hydrogen sulphide, the amount being dependent upon the temperatures and concentrations of the solutions.

Solutions exposed to air are oxidized, as is usually represented by the $\ensuremath{\operatorname{\mathtt{quation}}}$: —

6) Ca $S_x + (x - z)$ O = Ca S_2 O₃ + (x - 2) S, where h it is possible that, as propounded by Divers as

khough it is possible that, as propounded by Divers and Shimidzu, the mmediate action is an oxidation of the hydrogen sulphide liberated according to equation 4.

Above a certain concentration of the hot solution, which appears to is between 3.33 and 3.95 per cent of monosulphur, the following reaction and to progress from left to right:—

7) $\operatorname{Ca} S_2 O_3 \stackrel{\longleftarrow}{\longrightarrow} \operatorname{Ca} SO_3 + S.$

A well-boiled solution, not originally made with an excess of lime, can ever under any circumstances possess a plus reaction figure — that is, teannot contain calcium hydroxide in excess of monosulphur. If original-

ly made with an excess of lime or if not hoiled long enough, excess line is at first present in solution. But if such a preparation be allowed to stand quietly and eool off in the cooking vat, the indications are that the undissolved lime soon settles down, while the small amount of dissolved line rapidly reacts with polysulphur according to equation 2, so that in this case also, unless the cooled solution is again stirred up with the sediment, a plus reaction figure can never be present in the end. Such a solution will naturally contain a uotable amount of tetrasulphide.

As regards the period of boiling, it is not improbable that the time should be increased with increasing concentration. Lime is but slightly soluble in the solution at any stage, and it must probably dissolve before it can react with the sulphur. It would seem, therefore, that a longer time must necessarily he required in a given volume for a large quantity of lime to enter successively into solution and into reaction than for a small quantity

As regards the effect of the degree of concentration, in addition to the decomposition of thiosulphate which has been noted, the indications are that with increasing concentration the utilisation of both time and sulphin possibly becomes less nearly complete and also that the polysulphides formed possibly contain a somewhat less proportion of pentasulphide. But the apparent effect might have been produced simply by insufficient boiling, and in any case it is of no material significance in comparison with the practical importance of putting out proprietary preparations in highly concentrated form.

Finished solutions, if stored over sediment which contains free lime will naturally tend to maintain a plus reaction figure and will undergo changes attributable to the slow progress of reactions 1 and 2. If decanted from sediment and preserved from access of air, only two slight changes are noticeable; firstly, the progress of equation 5 until a certain concentration of hydrogen sulphide is reached, when equilibrium is established according to equation 4; secondly, an apparent slight drop in the thiosulphate figure, for which no explanation is offered, since the phenomenon appeared too quantitatively insignificant to warrant special investigation. Both changes, in fact, are so slight as to be entirely negligible for practica purposes under ordinary conditions.

For the actual preparation of lime-sulphur solutions equations 1, 2 and 3 call for the use of 43.7 parts of available calcium oxide to 100 parts of sulphur. That the laboratory experiments did not precisely check this theoretical ration is attributable solely to the decompositions represented by equations 5 and 6. The decomposition represented by equation 5 independent of the formula employed and in no way changes the relative proportions of primary ingredients called for; that is, equation 5, following the postulated escape of hydrogen sulphide, produces neither free lime no free sulphur, and leaves the solution neutral. There remains then only the matter of oxidation to be considered. That is a surface action solely and considering the enormous advantage in the ratio of volume to surface possessed by even moderate-sized cooling vats over laboratory apparatus it approaches a negligible factor. Therefore the theoretical ratio become

the actual ratio which should be followed in practice, provided only the concentration is not sufficient to allow equation 7 to progress from left pright. The formation of sulphite becomes a significant factor when the formula employs somewhat more than 20 parts of sulphur par 100 rolumes of finished solution. For a number of reasons the writer believes that it will be generally inadvisable to try for a much higher degree of concentration in "home-made" solutions. Certainly in such solutions no allowance should be made for the formation of sulphite by increasing the ratio of lime to sulphur, as the extent of the decomposition is too dependent on the degree of concentration and length of boiling that the solution is otherwise complete. Attempts to make more concentrated solutions are attended by greater difficulty in manipulating the thick iquid and in avoiding loss by boiling over, and moreover involve more loss if the finished solution in the wet sludge, especially since the volume of ladge is increased by deposition of calcium sulphite.

Nowhere is there evidence of the existence in cold solutions of more lphur, either free or combined, than corresponds to the formula Ca S_δ in the other hand, a properly prepared home-made solution will contain at ost but a small amount of tetrasulphide. It will also contain a very small nount of hydrogen sulphide, some of which may possibly be in the form calcium hydrosulphide. While rigidly scientific proof is perhaps lacking at the two apparently definite proportions of four atoms and five atoms sniphur respectively to one atom of calcium may not, in fact, arise om mixtures of lower and higher polysulphides, it is certainly true that lavailable evidence points to the existence of only these two.

The methods of analysis have proved to be adequate in scope and accuracy as well as practical. Working in the ordinary way with flasks and pettes the analyst apparently will not recover from a concentrate more an 90 per cent. of the monosulphur, which indicates a recovery of 99.75 er cent. of the polysulphur, or 90.6 per cent of the sulphide sulphur, callating on pentasulphide only. The loss arises chiefly from oxidation using manipulation of the solutions and may be reduced only by anipulating in an atmosphere of some inert gas.

Practical applications. — It is logical to deduce from the data are presented a working formula for the preparation of lime-sulphur bations. The subject has been dealt with by a number of investintors primarily interested in the preparation of such solutions for hortifural spraying purposes. Some the formulae so developed seem to are given entire satisfaction for the purpose for which they were intended at the dilutions at which the resulting products should be employed under anous conditions have become so well established that any change in smula would be of doubtful practical benefit. It is quite otherwise with bations intended primarily for the purpose of dipping cattle and sheep, be formulae in use are those prescribed by the Burean of Animal Industry any years ago when uncertainty regarding possible chemical reactions and ossible effects of the resulting compounds upon both animals and parates very properly led to the use of formulae which should be certain and

safe, even if somewhat uneconomical. The formula suggested here id proposed, therefore, solely for use as an animal dip. It may be termed the *8-18-10" formula; that is, 8 pounds of high grade commercial quicklime 18 pounds fine sulphur (either flowers or flour) with somewhat more than in gallons of water, boiled to a volume of 10 gallons at the finish. The time of actual boiling should be one hour. The theoretical ratio between lime and sulphur will be met by this formula if the lime is 98.3 per cent pure, therefore the formula as given is suitable for the preparation of a solution for dipping sheep where any danger of an excess of lime must be avoided. If comment cial hydrated (not air-slaked) lime is used the amount should be increased nearly one-third, say to 10.5 pounds. For dipping cattle the formula may be used on the basis of available calcium oxide if the analysis of the lime is known; if this not known the lime may safely be raised to 8.5 pounds, corresponding to 92.5 per cent available calcium oxide, possibly even to 9 pounds The manipulation of the materials in the actual process of preparation has been described in a recent publication from the Bureau of Animal Industry (IMES, MARION, Sheep Scab. U. S. Dept Agr. Farmers' Bull. 713, 36 m Washington, 1916).

The finished solution, drawn off from the sediment, should theoretically contain 18 per cent (grams per 100 cc.) of sulphide sulphur, by will probably contain somewhat less. It is, therefore, suitable for dipping sheep at a dilution of 1 volume of concentrate to 9 or 10 volumes of water and for cattle at a dilution of 1 volume of concentrate to 7 or 8 volume of water. But in any case, since baths lose strength during dipping, it very desirable to keep them at all times under control by means of a "fel test" (Chapin, Robbert M. A Field Test for Lime-Sulphur Dipping Bath

U. S. Dept. Agr. Bull. 163, 7 pp. Washington, 1915).

The particular advantages of the above formula are, firstly that it closed by approaches the theoretical ratio, making allowance for impurities secondly it is as concentrated a product as can be prepared without conversion of thiosulphate to sulphite; and thirdly, the figures are easily remembered and readily converted into the quantities of ingredients necessary to prepare a batch of any desired size.

In deducing a formula for the preparation of highly concentrated proprietary solutions it is evident that the manufacturer must make a few test with plenty of sulphur in order to establish the conditions which will unformly yield the product he desires, analysis of which will then show his by how much he may safely reduce the sulphur to allow for the formation of sulphite.

542 - The Toxicity of Carotin, — Wells, Gideon H. and Hedenburg, O. F. (Department Pathology of the University of Chicago), in The Journal of Biological Chemistry, Vol. XXI No. 1, pp. 213-116. Baltimore, Md., 1916.

In the course of an investigation of the effects of the bleaching flour by chlorine gas, it became necessary to ascertain the possible toxici of the pure pigment matter — carotin (1) — both bleached and unbleached

⁽¹⁾ Only 1 gm. of colour is contained in 1000 kg. of flour. (Ed.)

[hepurified pigment, chlorinated or not, was dissolved in olive oil, sterilized und injected in guinea pigs intraperitoneally and intradermically. Such arge amounts as 0.2 gm. given intraperitoneally or 20 gm. injected intrajemically had no effect or caused only a local oedema and inflammation, but no necrosis. Therefore it may be safely concluded that even in relatively nery large doses carotin, whether in its natural state or saturated with chlorine, is almost entirely devoid of toxicity.

The studies of PALMER and ECKLES (Journal of Biological Chemistry, vol. XVII, p. 191, 1914) indicate that carotin is almost universally distributed throughout all animal bodies, coming chiefly, if not solely, from the food. The experiments of the authors seem to be sufficient to warrant the assumption that any such quantities as can ever accumulate in the tissues have no harmful effects.

543 - Studies in Blackleg (Symptomatic Anthrax) Immunization with Special Reference to Blackleg Filtrate. — Eichhorn, A., in Journal of the American Veterinary Medical Association, Vol. Lil., No. 6, pp. 651-669. Ithaca, N. Y., February, 1918.

Up to the present the most common method of vaccination for immunization against blackleg (symptomatic antbrax) consisted in the injection of attenuated virus prepared in either pellet or powder form.

With this method direct losses from vaccination are known to occur from time to time and insufficient protection following vaccination is also of too common occurrence.

The first investigation on attempts to utilise filtrates of bacterial growths of blackleg cultures for immunization purposes are recorded by form. Japanese investigators have continued the work along the lines decloped by Form and, according to Prof. NITTA of the Tokio University, the litrates obtained appear to afford uniform protection, entirely avoiding osses from vaccination.

The experimental work reported in this paper dealing with the preparaion, standardization and immunizing properties of blackleg filtrate, fully abstantiated these claims, with the following results:—

- Blackleg filtrate is an effective immunizing agent against blackleg.
- 2) Blackleg filtrate confers an active immunity which protects cattle gainst the disease for as long a period of time as the germ-free extracts (agressins) prepared from the juice of the tissues from affected cattle.
- 3) Since it does not contain the blackleg germ in any form it cannot produce the disease, therefore losses incidental to vaccination with the powter or pellet form are entirely avoided.
- 4) Blackleg filtrate may be prepared in a concentrated form and, when suitably preserved, will retain its potency for an almost indefinite period of time.
- 5) It is essential to subject the blackleg filtrate to the various tests for sterility, both during the filtration and filling processes in order to guard against any possible contamination.

544 - On the Possibility of the Passage of Trypanosomes into Milk (1). - LANDRANGE A., in the Atti della Reale Accademia dei Lisect, Series V, Rendiconti, Vol. XXVII, Pt.1 1st. Half-Year, pp. 62-67. 1 Diagram. Rome, January 6, 1918.

The author wished to ascertain: -1) if young animals left at the udder would be infected; 2) if it is possible to ascertain the presence of trypano somes by the direct examination of the milk; 3) if the milk, on inoculation into the peritoneum, could infect rats and mice.

The results have shown that:— 1) Trypanosoma Brucei, T. Evansi, T. Lanfranchi, can pass into the milk of rats; 2) Trypanosoma Evansi and T Lanfranchi can pass into the milk of guinea-pigs; 3) Trypanosoma Lanfranchi can pass into the milk of mares; 4) the Lanfranchi virus can transmit the infection to new-born guinea-pigs through suckling.

The almost universally-recognised fact that trypanosomes in general do not pass from the mother to the foetus, has again been confirmed.

545 - The Basai Catabolism of Cattle and Other Species. -- Armsey, Henry Prents. Frees, J. August and Braman, Winfred Watte, in Proceeding of the National Academy of Sciences, Vol. IV, No. 1, pp. 1-4 Bibliography of 12 Publications. Washington, D. C. January 15, 1918.

The basal catabolism of herbivora and especially of ruminants, unlike that of man or carnivora, cannot well be measured in the fasting state on account of the relatively large amount of feed always present in the alimentary canal of the former species. It may, however, be determined indirectly in the manner described by the authors by measuring the total metabolism upon two different amounts of the same ration and from these data computing the level to which the metabolism would be reduced were all feed withdrawn. For example, a steer receiving two different amounts of the same mixed ration gave the following results:—

	Dry matter eaten daily	Daily heat production
	kg.	calories
Period 2	9.146 4.463	16.511 10.905
Difference	4.683	5.606
Heat increment per kilogram of dry matter .	•	1.197

Evidently, out of the total metabolism of 10 905 calories in Period 1 1197 \times 4.463 = 5342 calories may be regarded as the heat production caused by the 4.463 kg. of dry matter eaten, while the remainder, 55% calories, is the basal catabolism.

The writers' investigations upon the metabolism of cattle (2) afford

⁽¹⁾ See R., July 1916, No. 767. (Ed.)

⁽²⁾ ARMSBY and FRIES, U. S. Department of Agriculture, Bureau of Animal Industry, Bulle tim 128, 1911. — ARMSBY, ibid., Bulletin 142, 1912. — ARMSBY and FRIES, Journal of Agricultural Research, Washington, Vol. III., p. 435, 1915; Vol. X. p. 599, 1917; Vol. XI, 1917, See also B. January, 1912, No. 149; December, 1912, No. 1646; June, 1915, No. 625. (Ed.).

ata for computing in the manner just illustrated the basal catabolism of a unfattened steers in twenty-seven experiments. In view of the very riking effect of standing in increasing the metabolism of cattle the basal tabolism per 24 hours has been computed separately from the observed to of heat production during the intervals of lying and standing spectively, and also for 12 hours standing and 12 hours lying per day, sumed as representing average conditions.

As was to be expected, the basal catabolism increased with the size of animal but with very considerable fluctuations. The graphs of the sults indicate an equally close relation of the basal catabolism with the right and with the two-thirds power of the weight (computed body surtice) and this conclusion is confirmed by a comparison of the coefficients of ancelation as follows:—

	With live weight	With % power of live weight
sal catabolism, lying 24 hours sal catabolism, standing 12 hours sal catabolism, standing 24 hours	0.8655 ± 0.0326 0.8733 ± 0.0308 0.8548 ± 0.0350	0.9032 ± 0.0239 0.8710 ± 0.0313 0.8250 ± 0.0415

Computing the basal catabolism per square metre of body surface as stimated by MOULTON's formulae viz.,

For unfattened animals S = 0.1186 W $\frac{5}{8}$ For fattened animals S = 0.158 W $\frac{5}{9}$

:following results were obtained:

Basal Catabolism of Cattle per Square Meter of Body Surface.

	Lying 24 hours	Standing 12 hours	Standing 24 hours
m, calories	964.0	1173.0	1365.0
hable error of mean, calories hable error of single result.	± 24.0	± 2I.4	± 25.7
alories	± 124.8 185.1 ± 17.0 0.1920	± 110.9 164.5 ± 15.1 0.1462	± 133.6 198.0 ± 18.2 0.1451

 $[\]Lambda$ positive correlation of the basal catabolism per square metre of body date with the live weight was also found as follows :—

Coefficients of correlation with live weight. Basal catabolism per square metre

Lying 24 h	iours, .							0.5375 - 0.0923
Standing 1	2 hours							0.3666 ± 0.1124
Standing 2	4 hours							0.2405 ± 0.1223

The results show the marked influence of standing upon the metaby ism of cattle, the mean 24 hour basal catabolism lying, standing 12 hour and standing 24 hours being in the proportion of 100: 121: 141, the differences largely exceeding the probable errors. Computing, from the result per square metre of surface, the basal catabolism for 12 hours' standing and 12 hours' lying gives as the maintenance requirement for a 1000 pour steer 5 918 \pm 560 calories.

The results for the basal catabolism of man reported by Benedy Emmes, Roth and Smith, and by Means are very similar to those obtain by the authors upon cattle with the exception of a much lower variability

Coefficients of Correlation

	With body weight	With body surface
Total basal catabolism: 98 men	0.7263 ± 0.0320 0.7759 ± 0.0310	0.7747 : 0.0273 0.7447 ::: 0.034

Daily Basal Catabolism of Men and Women per Square Metre of Surface

•	Men	Women
Mean calories. Probable error of mean, calories. Probable error of single results, calories. Stancard deviation, calories. Coefficient of variability.	830.0 ± 4.3 ± 42.3 62.7 ± 3.0 0.0755	768.0 ± 4.9 ± 42.8 63.5 ±: 0.0827

Correcting for the error shown by D. and E. F. Du Bors to be incide to the use of the Meen formula, the means for men and women are as lower.

Corrected Daily Basal Catabolism of Men and Women per Square Men of Boly Surface.

	Men	Women
Means, calories		886.0 ± 5.8 ± 49.4

Including the data obtained by Meissl, Strohmer & Lorenz, TAN Fingerling, Köhler & Reinhardt for swine and by Zuntz and Had Mann for the horse, the following comparison of species may be ma

Mean Daily Basal catabolism per Square Meter of Body Surface.

Men (complete muscular rest)			935 ± 5
Women (complete muscular rest),			886 ± 6
Cattle (lying)			964 ± 24
Hogs (lying)			1078 🛨 ?
Horse (standing quietly)			948 ± ?

Considering the nature of the results they show a rather striking degree uniformity and tend to confirm the conclusions of E. Vorr that the basal tabolism of different species of animals is substantially proportional to git body surface. It may be surmised that the exceptional result with hog is due to the imperfect data available for computing the body surge of this species.

β - Adenine and Guanine in Cow's Milk, — Voegilis, Carl and Sherwin, Carl P. (Didsion of Pharmacology, Hygienic Laboratory, Washington), in The Journal of Biological Chemistry, Vol. XXXIII, No. 1, pp. 145-149, Bibliography of 3 Publications. Baltimore, Md., January, 1918.

In the course of some work on the isolation of the antineuritic submace present in cow's milk, the authors incidentally discovered that this odcontains fair amounts of adenine and guanine. One litre of milk contains tleast 5 mgm. of adenine and about 10 mgm. of guanine. These values may considered as minimum values, as the method of isolation of these aminourines is by no means quantitive. The question as to whether the purines build in milk are derived from the blood purines or whether they are offend from the breaking down of the nucleic acid in the mammary gland still left open.

The finding of the writers is of interest in connection with the biochemry of milk for the following reasons: I) milk is usually considered to
practically purine-free and has been widely used in metabolism exments as a purine-free diet; 2) milk was used as a diet in experiments to
termine whether or not the animal body can synthetize purines and nucleic
id from purine-free food; 3) under certain conditions the mammary
ands may act as an excretory organ for metabolism products, drugs, and
igns.

7-The Nature of the Dietary Deficiencies of the Oat Kernel. — McCollum, E. V., Semmonds, N. and Fitz, W. (Laboratory of Agricultural Chemistry of the University of Wicconsin, M. dison), in The Journal of Biological Chemistry, Vol. XXIN, No. 2, FP 311-331 + 9 Diagrams. Baltimore, Md., March, 1917.

In this paper the writers present data showing the supplementy relations between the oat kernel and isolated food factors. The periments were made with rats. The results may be briefly summarized follows:—

Theoat kernel seems to contain proteins of a poorer quality than either maize or wheat kernel. 9 per cent of oat proteins serve, when all the ber dietary factors are properly adjusted, to induce a small amount of with at the beginning of the experiment, but cessation of growth always dows after about a month and thereafter the animals remain stationary in sight, or decline.

FEEDS AND FEEDING Casein does not appear to supplement the proteins of the oat kernel a very satisfactory manner. The addition of 10 per cent of casein togh cent of oat proteins, the other dietary factors being properly adjusted on not induce growth at the maximum rate as do similar combinations of easies with wheat proteins or with maize proteins. Combinations of gelating an oat proteins in about equal proportions have uniformly proved vast superior to the similar casein and oat protein combinations.

The unidentified dietary factor, fat-soluble A, is present in very sma amount in the oat kernel. It is not possible to supplement the oat kerne with inorganic salts and purified protein so as to induce growth beyond the growth. The inclusion of butter fat or some other substance which supplies the unknown A prevents failure at this point, just as a dose experiments where the ration consists of purified protein salts, carb hydrate, and an extract which furnishes the dietary factor B.

The whole oat kernel, with the hulls removed in the laboratory by coan grinding and fanning, will not induce any growth in young rats. A mixtu of hulled oats or rolled oats with 5 per cent of butter fat induces very sl_0 increase in body weight for at least 125 days.

The oat kernel, like unpolished rice, wheat, wheat germ, maize kernel alfalfa leaves, cabbage, and clover leaves, contains a liberal supply of t water-soluble B, the preparations of which induce relief from polyneurit. The authors found this dietary factor in abundance in all the natural foo stuffs in a fresh condition, so far as they employed them in experiental work.

The addition of any single dietary component as protein, inorgani salts, or fat-soluble A does not supplement the oat kernel so as induce at preciable growth.

The addition of two dietary factors to the oat kernel serves to induct good growth during the first 60 days when one of the additions is a suitable salt mixture. Without modifying the inorganic content of the ration whe this is derived solely from the oat kernel, the authors have not seen rats make any marked increase in body weight. When the oat kernel is fed supplemented by but two dietary factors there is always early failure with loss of weight and death following the brief period of growth.

Failure has, in the writers' experience, supervened earlier than whe wheat or maize is fed with the addition of two purified food additions. It out kernel, like the wheat kernel, appears to cause injury to the animals whe their diet is of such a character as to lower their vitality. It is not nece sary to assume the presence of something toxic in the oat kernel to account for the injury which results from the presence of a high content of oa in a monotonous food mixture taken over a considerable period. Oats produce faceces of a party character which makes their elimination difficult, at in all probability tend to debilitate the animal.

This explanation becomes the more plausible when we consider the marked improvement of rats whose rations were identical except that is proteins of the oats were in one case supplemented by 10 per cent of case and in the other by 9 per cent of gelatin. There can be no doubt that gel

inishes an amino-acid mixture which makes good the deficiencies of at proteins in a much greater degree than does casein. The improved ological condition of the animals which results from the superior qualitheir protein mixture in the former case may render them capable of oming the difficulty of elimination of faeces. If this is the real explanate stunting observed with the oat-casein combinations may be due absorption of the products of putrefaction from the intestine. When the oat kernel is supplemented with casein, a suitable salt mixind butter fat, growth may proceed to the normal adult size at the normal tin some animals, but, in general, growth is slower than the normal The authors have been able to secure reproduction with these rain but a single instance, and the young survived but I day.

Feeding Experiments on the Substitution of Protein by Definite Mixtures of Isoted Amino-Acids. — MITCHELL, H. H. (Department of Animal Husbandry, University Illinois, Urbana), in The Journal of Biological Chemistry, Vol. XXVI, No. 1, pp. 231-112 Tables 5 Diagr. Baltimore, Md. August, 1916.

The writer summarizes as follows the chief results of his researches: Experiments are reported in this paper in which mice have been kept for 70 to 98 days by feeding alternately:—I) rations containing 4 to 6 ent of various mixtures of isolated amino-acids, 6 to 4 per cent sucrose, a cent starch, 28 per cent protein-free milk (prepared either according e procedure of OSBORNE and MENDEL or to a modification of this prote described in the text), 10 per cent lard, and 18 per cent butter fat, 2) a ration containing 10 per cent sucrose, with other constituents in ame proportion as in the first mentioned rations. In many of these timents periods of 15 to 35 days' duration have been observed in the mice practically maintained their weight.

The alternate feeding of an amino-acid ration and a non-nitrogenous n (except for the nitrogen present in the protein-free milk) induced ter total consumption of food than feeding with an amino-acid ration and in all other respects led to more successful results. However, probable that in no case was the amino-acid intake sufficiently large to rea fair test of its adequacy.

Amino-acid rations containing no added tyrosine, or no added tyrosine phenylalanine, did not give appreciably different results from rations aining these amino-acids. However, if tryptophane was absent an amino-acid ration, the period of survival of mice fed this ration mately with the non-nitrogenous ration was noticeably shorter than periods of survival of mice kept on rations containing added tryplane.

Mice could be kept for much longer periods of time on rations contain—mxtures of amino-acids, including tryptophane, fed alternately with the mitrogenous basal ration, than when fed the basal ration alone. Furmore, this difference in survival cannot be accounted for by a difference mergy intake. This fact has been interpreted as meaning that at least e of the amino-acids have specific functions in metabolism aside from tof serving simply as material for the synthesis of body protein. Other

evidence from the literature is cited in support of this view, which is solution stantially the same as that recently and tentatively put forward by Osmozy and Mendel (Journal of Biological Chemistry, Vol. XX, p. 377, 1915)

549 - Fat Assimilation. — Bloor, W. R. (Laboratories of Biological Chemistry of the Itvard Medical School, Boston), in The Journal of Biological Chemistry, Vol. XXIV, No. pp. 417-460. Baltimore, Md., 1916.

The author has made determinations of total fat, lecithin (phosphatical and cholesterol in whole blood and plasma (and by calculation in the corpuscles) during a series of fat absorption experiments, carried on with downth results which are believed to justify the conclusions: I) that the blood corpuscles take up the fat from the plasma and transform it into lecition 2) that most if not all of the absorbed fat is so transformed; and therefor 3) lecithin is an intermediate step in the metabolism of the fats.

550 - The "Optimum Age" for Fattening Off Irish Bullocks. — Wilson, J., in the fand of the Department of Agriculture and Technical Instruction for Ireland, Vol Xvii No. 1, pp. 3-6. Dublin, 1918.

The majority of Irish calves are born in spring. For the first coun of weeks they are fed upon whole milk, and then upon meals and separate milk for the rest of the summer. They are then "stored" till they are in 18 to 42 months old, but, in the majority of cases till they are 30 months old During the first winter of storing they are fed hay, a couple of stones of 100 or a couple of pounds of cake, and pasture. During the second winter the depend chiefly on pasture, with some hay or straw, and, in some cases, few roots. Only pasture is given the third winter though, in very seve weather, a little hay or straw is added. Under these conditions growth slow and in autumn the bullocks usually require a month's preparator feeding before being put upon a fattening ration. Their approxima average weight and their selling value (1) per head at different ages are: birth 70 lb. £2.5s. : at 6 months, 3 cwts, £4 15s. ; at 12 months, 4 cw £6.10s.; at 24 months, $7\frac{1}{4}$ cwt., £11.10s.; at 36 months, 10 cw £15.10s.; at 42 months, 11 $\frac{1}{4}$ cwt., £17.10s. Therefore the selling val per pound live-weight of the dropped calf falls from 7.7d. to 3.4d. a pour in about 6 months; after this the variation is slight. If the weight of t new born calf is reckoned at 70 lb. and the drop in value at 4 12d. pound, the total loss is 26s. 3d.; a loss which must be wiped out before at profit can be realised. During the rearing period the calf gains about 1 1/2 a day, which, with a selling value of 3.4d a pound, is roughly equiv lent to a daily increase of 5d. in money value. If it can be reared at 3d, day the loss of 26s, 3d, will be discounted in about 5 months. The real cannot, therefore, sell a calf profitably till it is 6 months old unless he ge more than 3.4d. a pound for it.

A medium sized fattening bullock puts on about 2 lb. a day, at a confidence of about 11d. (i. e., $5\frac{1}{2}d$. a pound), and is sold at 4d. a pound. The loss of 1 a pound is, however, only apparent, being compensated for by the rise

⁽¹⁾ All prices in this paper are average pre-war prices.

ds Costs		Finished five Weight	01 110-
		cwt.	d,
Cost of Store Bullock at 12 months	£ 6.10.0	:	
this Young Pasture and Clover aftermaths.	2. 0.0		
Cake, 21b. a day for one months and 3 lb, for three = 330 lb.	r. 40		
Attendance for six months.	0.10.0	1	I
Risk at 2 1/2 %	0. 4.0	1	
	10, 12, 9	6 1/2	3.5
Cost of Store at 18 months	9. 10. 0		1
ths Hay, 7 lb, a day for four months = 60 stone	0. 16. 10		
with a literate of the section of th	0. 5.9 1.10.0		i
Cake and Grain, averaging 4 % lb. = 4 cwt	1, 13.0		
er Attendance for four months	0. 7.6		
ed) Risk at 1 1/2 %	0, 3.0	i	i
Interest on Capital	14.10.1	-	
Less Manute	0. 12. 0		i
	13.18.1	- 8 1/4	1 3.58
Cost of Store at 21 months	11. 5.0	•	1
this Hay, 71b, a day for go days	0. 12. 6		1
to Straw, 3 1/4 lb, a day	1. 8.0		
nibs Roots, 70 lb. = 56 cwt	1. I. 2		
ter / Attendance.	0. 6.6	į	
ed) / Pisk at 11/2 %	0. 2.0	1	i
Interest on Capital.	0, 3, 6	_	!
Less Manure	15. 3.10		i
Less Manure	14-14-40	- 8%	3-5:
nths, Cost of Store at 24 months	11, 10, 0	' !	1
to Decture	2, 5.0		i
this Cake and Corn, alb. a day for three months = 3 1/4 cwt	I. I. 2		
Attendance for six months	o. 7.6 o. 2.6		
Risk at 1 %	. 0. 6.6		1 .
, incress on suprem	. 15, 12, 8	, 9 1/2	3-5
oths. Cost of store at 30 months	14. 5.0		1
in Hav. 7 lb. a day for four months = 00 stone	0, 16. 16	o .	4
mths Straw, 71b. a day = 60 stone Cake and Grain, averaging 41b. a day for 3 months = 3 1/4 cwt.	I, I, 2		1
	2, 5,0		1
ned) Risk	0. 3.3		
Interest on Capital			!
Less Manure	19.11.3	1	
1,655 manuse 1	18, 17, 3		: 3.6
uths Cost of store at 36 mouths	15.10.0		1
to Pasture	2, 10.		1
inthis. Cake and Corn. 4 lb. a day for three months = 3 1/4 CWL	I, I. 2		i
Attendance for six months	0. 7.6		i
Risk	0. 8.6		;
interest on Capital	20, 0.8	! 1/	3.8
Cost of store at 42 months	17. 10. 0		
Hay, 7 lb a day	0. 16. 1		!
to Straw, 7lb a day	1. 7.2		į
office Strawn / to do and the fee share months - a 1/2 rest	3. 0.0		
Cake and Corn, 4 lb. a day for three months - 3 1/4 CWt.		1	1
Cake and Corn, alb. a day for three months = 3 1/2 CWt. Roots, 112 lb. a day = 6 tons	0. 3.9		
cake and Corn, 4 lb. a day for three months = 3 1/4 CWC. Roots, 172 lb. a day = 6 tons Risk. Attendance.	0. 7.6		i
Cake and Corn, 41b. a day for three mouths = 3 1/4 CWt Roots, 112 lb. a day = 6 tous Risk.	0. 7. 6		j
cake and Corn, 4 lb. a day for three months = 3 1/4 CWC. Roots, 172 lb. a day = 6 tons Risk. Attendance.	0. 7.6		

value of every pound of the original lean animal from 3.3d. to 4d., but the size animal realises no profit.

From the time the rearer can afford to sell it till the time the fattene buys it, the Irish bullock is stored, the period of storing lasting from 1 to years. Since the main function of a store bullock is to convert the more less unmarketable products of the farm into something which can go market on its own feet, the owner will naturally prefer an animal suited the fodder produced on the farm and not too advanced in growth, its as being of secondary importance. There is, however, an age at which the bullock can be put up to be fattened to the best advantage; this age when the difference between the total gain producd by improving the unfattened weight and the outlay upon fattening foodstuffs is at its maximum. This can be determined by estimating the cost of producing a pound of betwith bullocks of different ages. The appended table shows the estimate pre-war costs of producing beef at different ages (page 591).

As grass in Ireland is cheaper than winter foods, the grass fattened by lock costs less to produce. It is seen, however, that, in both cases, the producer's profits begin to decline if the bullock is not fattened off while it about 2 years old or under. A bullock stored till it is 3½ years old makes profit, and if such an animal is sold to be fattened, it is clear that if the fattener makes a profit on it the seller makes a corresponding loss.

551 - Breeding Hens for Egg Production (1). - MURPHY, L., in the Journal of the Deptement of Agriculture and Technical Instruction for Ireland, Vol. XVIII, No. 1, pp. 33 Dublin, 1918.

The paper under review gives the results of the 5th Irish Laying $C_{\rm m}$ petition held, as in previous years, at the Munster Institute, Cork, and the conclusions deducted from them.

The competing breeds included 17 pens of White Wyandottes, 6 (Rhode Island Reds, 5 of White Leghorns, and one each of Black Minores Red Sussex. and Buff Orpingtons. There were, in addition, 4 non-compe

ing pens. Each pen contained 6 pullets.

The dearth of eggs in Ireland in October and November is due to lal hatching, heavy breeds hatched in May being useless for winter egg production. The tests showed that with very good laying strains, as, for example certain families of white Leghorns, late hatching is fairly successful if the feeding and general management during the growing stage are good. The eggs of early hatched pullets are, however, of better size than those of late hatched ones, an important factor when dealing with breeds having tendency to lay small eggs. Until recently little attention was given the size of the eggs, though failure to give good sized produce is so seriou a fault that it discounts any other merit a strain may have. Good size and large production can be successfully combined but good stock must be used all hens laying second-grade eggs being rigorously excluded. From the results of these tests it seems that when a pullet has laid a large percentag of small eggs in her first year, but gives good-size eggs about August of

⁽¹⁾ For Report of the 3rd competition see R. May, 1916, No. 542. (Ed.) [559-551]

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er first season (i. e., at the beginning of her autumn laying cycle), her fesele progeny are liable to do the same. It is, therefore, wiser not to use
sich a hen for breeding, even though her pullet record be far above the averseg and her eggs in the second year 2 oz. or over. To obtain the best resits accurate breeding records and careful selection are essential. Soalled "line breeding" cannot be continued successfully over a number of
ears unless the parentage of every bird in the breeding pens is known.

Too much care cannot be taken in the choice or a cockerel to mate with yers, and special consideration should be given not only to the number, but 150 to the size of the eggs laid by his dam. The high price paid for such a 15d will be amply repaid by the results obtained.

The increase in broodiness in some strains has not yet been definitely splained. In some cases when a non-broody pullet is mated with a cockerel om a non-broody hen, all the progeny will be broody. The most satisatory explanation is that given by Mr. OSCAR SMART, who suggests that modiness is due to the presence of two factors, A and B. A pullet inheriting the factors AA or BB will not go broody, but if a bird inheriting AA is most dwith one inheriting BB all the progeny will be broody at some time other. All that can be advised at present is that a cockerel which has insolned broodiness should not be used again with the same hens.

The food given during the period of the tests included, in decreasing der of the amounts given:—oats, bran and pollard, potatoes, maize meal, heat, fish meal, dried grains, gluten meal, dried yeast, small quantities of by mash and concentrates, and greenstuff. Reducing the potatoes to hengrain or meal equivalent, 41b. of potatoes equal 1 lb. of grain or meal, jung a total of 180 ¼ cwt. for the 210 birds, thus 4.31 lbs. of meal were mired to produce 1 lb. of eggs. As a large percentage of this meal was unfor human consumption it showed the hen to be very profitable for the wersion of such food into a rich and easily digested human food. The eve of potatoes was perfectly satisfactory when balanced by a highly mentrated food, such as fish meal. When, as at present, prices are high, sfar better policy to feed a few birds liberally than to keep a large numron little more than a maintenance ration, for, as such birds are very poor table and useless for egg production, the result is sure to be a loss.

The winning pen (White Wyandottes) laid 1 339 eggs, or an average of 32 per hen; the maximum number laid by one hen was 251. The foliog table gives the general results of the competition compared with those lained in previous years.

											No. 11	regs laid
					١٠.	11				No of puliets	४०€व	Average per hen
										318	38 199	120,1
1										282	39 216	1,59.0
÷										2(1.)	39.761	150.5
6										294	(9.83)	169.5
.7					i			,		210	3 6 66 0	174.0
٠						-	 _					

552 - The Behaviour of Chickens Fed Rations Restricted to: - I) Cereal Grains
II) Wheat or Maize Kernel, -- I. Hart, E. B. Halpin, J. G. and McCollin, V., in I)
Journal of Biological Chemistry, Vol. XXIX, No. 1, pp. 57-67 + 2 Tables + 1 Plate, Balt
more, February, 1917. -- II. Hart, E. B., Halpin, J. G., and Steenbock, II, ibit
Vol. XXXI, No. 2, pp. 415-420 + 1 Plate, August 1917.

Wheat is generally considered to have a higher food value than other cereals. The numerous experiments carried out on manmals by $\mathfrak g$ authors since 1911 tend to prove the opposite and show almost beyondoubt that wheat contains a slightly toxic material. Moveover, wheat preteins are of inferior quality, and may partly account for the malnutring observed by the authors when wheat was fed in excessive quantities, $\mathfrak g$ fact that maize kernel proteins are equally inferior for growth but are $\mathfrak g$ otherwise unsuitable for normal nutrition points to the great probability that the lower food value of the wheat kernel is due to one or more toxic substances. The authors, therefore, undertook experiments with chicken to determine: -a) their resistance to an exclusive or restricted diet b) their food requirements.

I. — Feeding experiments carried out with strong Rhode Island Rehens weighing from 3 to 4 lb., fed exclusively on cereals and their derive tives during 7 to 12 months, showed that chickens started at half the not mal weight can grow slowly, maintain themselves, and produce fertileggs on rations limited to:— 1) maize meal+gluten feed+calcium carbon ate, or 2) wheat meal + wheat gluten + calcium carbonate.

These results are in marked contrast to those obtained by the author with swine and rats, in which these rations led to loss of weight, cess tion of oestrum, and, with wheat, to a condition resembling polyneum

The mineral requirement, and probably also that of other norm nutritive factors, is not the same for chickens as for mammals. Moreove the fowl's capacity to tolerate without fatal results or a modification of die the toxic substance contained in wheat, shows its metabolism to diff from that of swine or rats.

When half-grown chickens were used in the experiments no importation improvement was obtained in the rate of growth or egg-laying capacity supplementing the grain with salts, casein, butter fat, or a mixture the three, as compared with the results obtained with grain + grain of tein concentrate + ealcium carbonate. The protein content in all cases was about 12 %. The eggs produced on all these rations though fertile were few.

This result, which disagrees with the best practical results in which animal protein concentrates have proved of great value as supplements a ration of cereal grains for egg production, suggests that either the high plane of protein intake (20-25 %) obtained in practice by the use of the animal protein concentrates (meat scraps, milk, etc.) would account forth difference, or else these concentrates contain certain factors necessary to large egg production which are not found in the cereal grains or case.

II. — The previous experiments were extended to younger chicks weighing from 2 to 3 lb., with the following results: —

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Chickens started below half their normal weight can grow slowly and intain themselves on rations restricted to maize meal, gluten fccd, and leium carbonate. A ration restricted to wheat grain, wheat gluten and icium carbonate causes death in 3 months. These results agree with 158 obtained for mammals, especially with regard to the action of wheat in.

When compared with the results given above, these show a differice in the behaviour of more mature and younger chickens. The former erate wheat, but the latter, like adult or young mammals, succumb to a t containing excessive wheat. There is also a difference in the mineral

mirements of growing chickens and growing mammals.

Modifying the wheat grain by the addition of a complex salt mixture, by this mixture and another change, such as substituting cascin for part the wheat protein, does not improve the dietary properties of wheat for mg chickens. Only when butter is added and the salt mixture and san substituted for part of the wheat protein are tolerance and good alth obtained.

These results do not imply that wheat or its derivatives cannot be fed growing chickens or mammals, but only show their dietary limitations than other species. They also prove that wheat cannot be successfully ad as an exclusive diet for young chickens without the introduction of per dietary factors, and show what these factors are.

3 - Studies on the Physiology of Reproduction in the Domestic Fowl, — Pearl, RAYMOND (Maine Agricultural Experiment Station, Orono), in The Journal of Biological Chemistry, Vol. XXIV, No. 2, pp. 123-135. Baltimore, Md., 1016.

In the preceding paper in this series (1) the author has shown that the jection of the substance or extract of the anterior lobe of the pituitary dy into the peritoneal cavity of the domestic fowl failed entirely to iwate the completely resting ovary. These negative results seemed to ike attempts at administration per os worth while. The results may be mmarized as follows:—

Feeding the desiccated substance of the anterior lobe of the pituitary dyof cattle to hens in laying condition but at a time of year when the rate beaudity is declining, does not stimulate the overy to an increased rate production.

Feeding the same substance to growing pullets does not bring about yearlier activation of the overy than occurs in normal control pullets ted this substance.

The anterior lobe of the pituitary body from cattle when fed to growing kks is accompanied by a distinct retardation in growth in body weight. is confirms for the chick the results which have been obtained with this stance by other investigators (Cushing, Sandri, Aldrich) in mammals.

The feeding of the desiccated substance of corpus literum brings about standation of growth about twice as great in amount as that following stary feeding.

r See B. August 1915, No. 838 | Ed.5

Neither pituitary substance (anterior lobe) nor corpus luteum $\operatorname{substan}$ when fed to laying pullets causes any retardation in the attainment sexual maturity as indicated by the laying of eggs. The birds so fed beg to lay eggs at the same age, but at a smaller body weight than the norm controls.

FARM ENGINEERING.

554 - State Motorculture in England and Scotland. — I. Mark Lanc Express A misling Journal, Vol. CXIN, No. 4505, p. 88. London. January 28, 1918. — II. Like Soulin Journal of Agriculture, Vol. I, No 1, pp. 61-62. Edinburgh, January, 1918.

I. The President of the Board of Agriculture has stated that the are ploughed by Government tractors from the middle of August to Januar 12, 1918, was 231 000 acres. On the latter date there were 1813 tractor working.

II.— The Food Production Department of the Board of Agricultur and Fisheries acquired a large number of tractors, one seventh of which we allotted to the Scottish Board. This quantity, however, was not required and only 115 new tractors were added to the previous year's total. These were of the following types:—Titan, Overtime, British Universal, Mollin Wallis, Cub Junior, and Burford-Cleveland.

Considerable difficulty was experienced in providing ploughs for the tractors to suit Scottish conditions. The ploughs brought by the Scottish Board were mostly made by Messis, Sellar & Son (Scotland) and Olivi (United States). One Sanderson & Mill, plough and one Case plough we bought.

Grubbers, cultivators and harrows will also be provided for use with the tractors.

555 - Agricultural Machinery in Italy. -- Alpe, V., in L'Industria, Vol. XXXII, No. pp. 90-200, 4 Pigs. Milan, February 28, 1918.

Of late years great progress has been made in Italy in the construction of agricultural machinery.

The writer first describes a turnwrest plough, with an all-metal fram for hill work, and built entirely in Italy. Its sale price is 1½ francs p kg. (instead of ½ a franc—the pre-war price). Large numbers of a ploug with the mouldboard carried on front wheels, somewhat like the Belgin plough, are being constructed. Two models can now be delivered, o working at 16, the other at 12 in. deep. They were tested with a draw-b pull of 60 kg. per sq. millimetre.

The writer also mentions the construction of a seed drill of the America type and of a chop-cutter, both machines much in demand in Italy. In types of chopcutter are made in Italy:—one with a rain, delivery, wiround gear wheels, giving 5 different lengths of cut, and with a chain the delivers the forage automatically to the knives; it weighs I75 kg; to other type is simpler, but without an automatic feed. The knives also of Italian make.

5-Energy Required in Cultivation. — RINGRIMANN, Max, in the Journal & Agriculture problem, Year LXXXII, Vol. XXXI, No. 4, pp. 66-69, 5 Charts + Tables. Paris, February 11, 1918.

While studying, in 1898, cultivation work in the very fertile soils benging to the upland silt resting on the tertiary clay of the Coupyray m., France, the author found that the preparation of the soil for beet after ereals required nearly 8 times more energy than is required in the same soils of winter wheat after beet.

The author calculates that the cultivation of 1 hectare requires, acording to the period in the rotation, from 7 to 55 million kilogrammetres, thich have to be furnished by the farm teams during a time which is always limited (1).

Elsewhere, on tertiary soils where the method of cultivation is different, the author found just over 8 million kilogrammetres for the cultivation of 1 hectare to carry winter wheat after beet, and nearly 39 ½ million kilogrammeters for beets after cereals; the divergences from the figures stained at Coupvray are mainly due to the machinery employed, as rell as to the depth of the ploughing and scarifying.

Ploughing represents the greatest part of this total expenditure of mergy the division of which among the different operations is shown in Table 1.

Table I. — Repartition of the Total Expenditure of Energy amought the Various Operations.

·	Breaking up stubble	Plenghing at 8 to 6 in	Ploughing	Plongbing at 19 in.	Harrowing	scarifying	Rolling	Total
	kg.	kg.		ku	L;	k.;	kg.	k g
paration of a soil or winter wheat after sect		1.50	-		130		-	K I '0
morbeet after cereals	5.30		al 6 in. 830	1 500	fre	460	μίο	3 940
Who spring oats			from 7 to 8 in. I 100		200	250	80	1 630
nding off 3-year clover for a winter cereal			1 300		230		80	1 610
winter cereal			1 400		240		So	1 1 20

These figures show the average traction in kg. per metre of width orked; to obtain the energy necessary per hectare in kilogrammetres, the average tractive effort must be multiplied by 10 000

⁽¹⁾ These figures would be creater for stronger soils. For the whole work, the energy will be added that is required for carting and spreading manure and fertilisers, sowing, entailed, harvesting and carting.

[556]

For a winter cereal after potatoes, the figures are very close to those f_0 winter wheat after beet.

Table I shows that ploughing represents, according to the case, 83 7; 67, 80, and 81 % of the total energy required for the various preparator operations for these soils. In this way is found the cost of ploughing a comparison with that of other operations. Starting from the fact, asce tained on the farm under consideration, that in November a team of 3 good horses ploughed 34 ares at 7 to 8 in. deep in a day of 9 hours' actual work, it author deduces the approximate area cultivated per day for the difference operations and the number of actual hours of work required for cultivath I hectare, as shown in Table 1I.

TABLE 11. - Area Worked per Day and Time Required per Acre.

	Area worked per day	Time 1 Per h	erlate		
	ares	hours and ten			
Preparation of a soil for winter wheat after beets:					
Ploughing at 5 % in.	. 55	10.4			
Harrowing	288	3,1			
Total		19.5			
Preparation of a soil for heet after wheat:		19.3	19.		
Breaking up stuble	70	12.9	1		
Ploughing at 6 ip.	45	20.0	68,		
Ploughing at 10 in.	45 25	36'0	1 000		
Harrowing	187	1.8			
Rolling,	468	2.0	1		
Scaritying	163		1		
Hurowing	288	.5.5 3 T	260		
Scorifying	163	5.5	1		
Harrowing .	288	3.1	١		
Rolling	468	2.0	1		
	4''0	2,0			
Total		94.9	94.		
Preparation of a soil for spring cate:					
Winter ploughing at 7 to 8 in	34	26.5	26.		
Scarifying.	150	6.0	1 10.		
Harrowing	187	4.8	1 100		
Rolling fin certain cases	168	20	2.		
Total		39.3	39,		
Clearing off 3-year clover for winter cereal:					
Ploughing at 7 to 8 in.	29	31.0	(1,		
Rolling	468	2			
Harrow ng	163	5.5			
1-1-1			38.		
Total		38.5	900		
Clearing of lucerne for winter cereal: Ploughing at 7 to 8 in.			33.		
		33.5			
Rolling.	468	2.0	7		
Harrowing	156	5.8	1		
		41.1	61.		

The data of Table II are in agreement with current practice.
[556]

7 - The Agricultural Tractor: Some Factors Governing the Design of a Small Tractor (1), — Chorlton, A. E. I., in Engineering, Vol. CV, No. 2714, pp. 7-16, Fig. 12, Tables 2. London, January 4, 1918.

The problem of providing mechanical power in the most suitable and helent form for the purposes of agriculture, is one of no inconsiderable diffidity, the guiding factors being such variables as the size of the farm, the as of land, the nature of crop, road transportation and the financial ones first cost, annual charges, etc. Owing to lack of precise information the thor has had to provide much of the essential data by actual experiments, are results of which are of great value for all those interested in the agricultal tractor.

After having discussed and compared the advantages and disadvantages in special power implement for each purpose with those of a multi-purpose achine, the author concludes that the financial consideration of the probabings out the advantages of a multi-purpose machine, but without exstarily excluding special machines. There will always be farms so age or special conditions of such a nature as to allow of the purchase of geil machines. The 3 chief uses which, by their requirements, govern redesign of the tractor are: -a) Road work, which governs the minimum a-ke loading; b-Land work, which governs the maximum axle loading; Farmstead, which governs the minimum power required.

ROAD WORK. — The basic factors are adhesion and resistance. The desion of the driving wheels on the road must be sufficient to utilise the over developed by the engine in overcoming the tractive resistance of he load and the tractor combined. There exists a considerable amount idata relating to tractive resistance, but for tractive adhesion on common roads, little can be found. For traction on rails recognised constants are been developed from abundant data. The standard figure of altesion 10.25, i. e., one-quarter of the load on the driving axles can be used in lawbar pull. After a detailed consideration of adhesion and resistance he author gives the results of his test in 2 diagrams, which will be of reat use for tractor construction.

WORK ON THE LAND.— The pressure which worked land will bear without biprious effect on the crops, varies according to the nature of the soil. How the mechanical point of view the limit of pressure is set by the necessity to prevent sinking into the ground an occurrence which is soldom due to backsive weight. What usually happens is that owing to inadequate gripping power the driving wheels rotate and act as milling cutters, scraping out the soil from underneath. The relative values of weight and spid area are may difficult to allocate so as to be able to make comparisous. For instance, a machine with a 30-cwt, axle loading and short spuds pulls partly by adhesion and partly by grip, the latter being rendered more effective by the weight of the wheel holding the ground down during this action. A lighter factor with a 15-cwt, axle loading must pull very largely by grip alone and the effectiveness of the grip is modified and reduced by the lighter weight

⁽¹⁾ Paper read before the Institution of Automobile Engineers, London.

behind it, and the greater rolling resistance per ton set up by the spuds. The factors to be determined are, therefore, the proper relation of pressure on the land, the pressure against it, and the action of the rim projection, strake, spud or grouser. In most cases 3 conditions must be met: — η driving axle loading. b) pressure against grips or spuds; c) effect of rolling resistance. On examining these conditions the author finds that, for light lands, the spud must be increased 4 times, as compared with heavier land. Many useful experiment could be earried out to determine the most efficient form of grip for varying conditions of soil and weight of tractor. On very soft land the wheeled tractor, either by reason of weight or spud pressure, is not suitable, and one of the caterpillar type becomes essential.

Work on the Farmstead. — The highest power required is for threshing, which according to the author's diagram, does not exceed 20 HP though it is usual to allow 25 HP for large machines.

The appended table summarises the results of the author's experiment and shows the basic requirements for a multi-purpose tractor.

	-																Power required HP.	Driving axle loads
Road work																	18-20	4 400
Land work																	23-25	4 400
Farmstead		•	•	٠	•	•	•	•	•	•	٠	٠	٠	•	•	•	20-25	Stationary

In considering the engine, the conditions should be taken into accoununder which it has to run on a farm, the inexpert attention likely to be give to it being an important factor. Generally, while this requires robust construction, it also calls for a low power rating or a considerable reserve of pow er, and probably the factors of low speed, large cylinder capacity for power required, strength and simplicity of parts are the main ones. The engine must operate on parafin, and it should be able to develop its power without water injection. Such an engine running ou paraffin would give an economy of 30 %. It should, however, be quite possible to secure better economies with the ordinary engine than are at present customary. It may be taken that the consumption per aere in practice is about 3 gallous. A 20-HP tractor has probably about 12 1/2 brake-HP. Taking 2 hours per acre, this gives 12 pints per hour, or 0.96 pint per brake horse-power. This result is not at all a bad one, and is probably much better than when the tractor is run by an ordinary farm hand in daily work. The consumption might well be reduced to 0.85 pint per brake horse-power, or with a high-compression engine to 0.6 pint or even less.

The author suggests that the horizontal type of engine is to be preferred. The high speed engine reduces the weight of the tractor, but in view of the necessity of giving a reasonably long life under conditions of farm usage it is debatable if this is a wise policy. The system of cooling chosen — radiator or tank system — depends mostly on local conditions.

The writer deals with the following points: — Frame; Gening; Steering (there is a general tendency to adopt the double-pivot system for

ctor work); Wheels (which tend to be reduced in diameter, probably with iew to reduce weight); Land Grips. The eaterpillar arrangement, whilst irely suitable for special conditions on the land, curnot be considered as esable for road work.

1- Improvements of Agricultural Implements in Inda. - HENDERSON, G. S. in the 1 mullitut Research Institute Puss, Bullilli No. 73, pp. 6 + 8 Plates, Calentia, 1917.

The author describes several implements introduced by him into Inand which are mostly modifications of implements in common use in votion Agriculture likely to be useful in irrigated districts. The lowing are worthy of note; --

The Egyptian plough, provided with hardened steel shares and ridging achment.

The scraper, for levelling irrigated land.

The threshing machine; consisting of 3 axles each bearing 6 or 7 iron The axics turn on iron bearings and the whole rests in an angle iron me The machine is pulled by a pair of bullocks and will thresh as much 5 or 6 pairs of bullocks would tread out. The discs are kept sharp by ng. In working the grain is put in a heap on the threshing floor and a in layer spread out on the circumference of the heap. The machine is led round this and the straw kept perfectly turned. Fresh material gradually placed on the beaten layer until it is all beaten.

The author also describes 2 Archimedian screw water-lifts, as well a Dutch water wheel. This latter is now used in Egypt, and Dr. PARR, the United Provinces, gave the machine a trial and reported favourably ı it.

1- Implements Used for Cultivating Rice in India. - GREERT, T., and SALIMATH, \$ 5 in Department of Agriculture, Bombay, Bulletin No \$2 of 1046 (Cultivation of Dritted Roldy in South Bombay Presidency), pp. o + Fig. 23. Poona, 1917.

This bulletin, which deals with the cultivation of drilled paddy, contains agares drawn to scale of the various native implements used in the South bay Presidency.

There is an extraordinary variety of implements in use for the cultion of drilled rice. They are designed: - 1) to break the soil after ast; 2) to level the surface and at the same time to break clods; 3) to we the soil to a fine seed bed; 4) to sow the seed; 5) to intercultivate remove weeds; 6) to puddle the soil and at the same time to remove

The different implements, together with their native name are briefly tibed below: -

- 1) bullock plough;
- 2) the "kodda" and "kodati" for clod crushing; 3) the "halka" brings clods to the surface;

If The threshers now used in Persi, consist of a smare wooden trame, carrying a wood axles agiron dises. The machine described by the author constitutes a notable improvement, sould be very suitable to Persian conditions which do not after of the use of modern ilbard machinery. [Ea] 1551-549

- 4) the "kunti" for harrowing;
- 5) the "doni" for levelling the soil;
- 6) the "rool", a roller fitted with spikes;
- 7) a 6 typed seed drill, sowing 36 to 72 lb. of seed; 8) the "henta" as a brush-barrow, after sowing;
- 9) the "hutgunti", a 6-tyned hoe drawn by a pair of bullocks

in some parts the 2-tyned "yedikunti" is used;

ro, the "repani" similar to the "Intgunti", but with the cuttin edges of its blades rounded;

II) after the fields are flooded, the "ghute" is used for cultivaling levelling the surface, and uprooting shallow rooted weeds:

12) the "baskooti" is a wooden hand rake for collecting the weed. The crop is cut with a sickle and laid in rows in the field; it is threshe and handled by means of various native tools and implements.

560 - The "Aeremeter". - The Implement and Machinery Review, Vol. XI,III, No. 9, pp. 1187-1188, Pigs. 2. London, March, 1, 1918.

An instrument invented and placed on the market by Mr. W. (GEORGE, Tunnel Hill, Worcester, England, to measure the acreage covered by tractor ploughs. The "Acremeter" measures from one of in furmous either 9 in. or 10 in. wide, and can be fitted to any plough in 10 minutes; whilst it will also register the work of other implement such as mowers, binders, etc., up to 6 ft. wide or over.

The instrument will be very useful for measuring areas in tracto ploughing tests. It costs £5.

561 - Double Disc-Harrows for Mechanical Cultivation, — MANRIN, G., in the Indeed d'Agriculture fratique, Year LXXXII, Vol. XXXI, No. 3, pp. 50-51, 2 Figs. Per February 7, 1918.

Tractors can pass over ploughed land quite safely if they do not exce a certain weight and if they are followed by a disc-harrow. The doub disc-harrow gives excellent results; in the 1917 Noisy le-Grand (Franc tests, with a double machine with 32 discs, working a width of roisi and a depth of about 3 to 4 in., M. RINGELMANN found that traction already-hardened ploughed-land varied between 1034 and 1188 lb.;; 3 in. depth the work was well done, while at 4 in. the work was excellent

The author describes. 1) a double disc-harrow, with 16 in. discs, but by T. Phiter of Paris; the machine is built in 2 models; one with 32 disc weight, 1 078 lb.; width, 95 in.; the other with 40 discs; weight, 1 254 and 118 in. wide.

2) a double disc harrow, made by the same maker, provided wittoothed discs; the 32-disc model weighs 1 276 lb., and covers 95 in.; if 40-disc model weighs 1 342 lb. and covers 118 in. The discs of these 2 models are 18 in. wide.

The machines have steel frames; there are 4 levers, one per row discs, so as to control the angle as well as the depth and character of the cultivation. In very hard soils, suitable weights can be placed on the frame to give greater grip.

1- Harrows with Rotary Spades, -- Manrin G., in the Journal d'Agriculture pratique, Veat J.XXXII, Vol. XXXII, No. 5, pp. 92-93. Figs. 2. Paris, March 7, 1918.

To break down the soil still further, harrows are used, whose toothed so are replaced by members similar to stamped spades, called "herses beches roulantes, système Wassis" in Switzerland, where they are much

As shown by the appended figure, the spade consists of a pressed steel ate fixed symmetrically on the axle; the successive spades are so ounted that their extremities follow 2 spirals. As with the discs double disc-harrows, the spades are fixed on 4 shafts inclined towards we line of traction; the inclination of these shafts cannot be altered during work; the shafts run on bearings fitted with Stauffer lubricators ing thick grease. The spades are scraped by iron rods fixed between consecutive members. A platform is provided on the frame so that wights can be added if the driver's weight does not suffice.

For transport, the seat is removed, and the machine tipped over, when slides on 2 flat runners.

In another model, the harrow is mounted on a tricycle. By means falever the spade-frame can be lifted on the 3 wheels for transport on he road.

These harrows are made by the Société FRITZ MARTI, of Berne, Switzerand. The small model has 28 spades mounted in groups of 7 on each



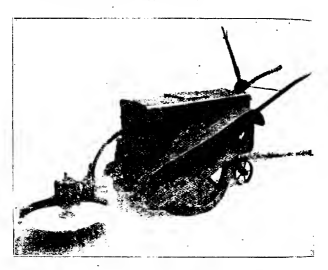
The Wassis harrow with rotary spades.

shaft; it works a width of 43 in., and weighs about 400 lb. The l_{arg} model weighs 462 lb., and has 36 spades mounted in groups of 9; works a width of 55 in.

In medium soils, a team of 2 horses suffices to draw the small mode while the large one requires 4. The machine can produce a tilth son 3 or 4 in. deep under good conditions.

563 - The "Bucheronne", a Machine for Felling and Sawing Coppice-Wood. -- MAZZ DE GRANDSEILLE, in the supplement to the Bulletin de la Société des Agriculteurs de Fra (Comptes Rendus de l'Assemblée Générale de 1917, 48th Meeting), pp. 51-52. Pat January, 1918.

M. Mathis de Grandseille, President of the 4th Section (Forestr of the "Société des Agriculteurs de France", reports the results obtain by M. Pioche's machine — the "Bucheronne" — for felling and savitimber (1), reproduced in the appended figure.



The "Bucheronne", for felling and sawing coppice-wood.

⁽¹⁾ On the request of M. MATHINDE GRANDSHILE, president of the Forestry Section of "Societe des Agriculteurs de France", M. PIOCHE, the inventor, has communicated tollowing additional information:—

The "Bucheronne" weighs about 550 lb. with its 3 HP, electric motor; its speed can varied and it has a special circular knife-blade whose rounded, bevelled knifes are follow by a plane-tooth to clear the cut. The knife blade works in every direction and may be upute close to the soil. To drive the machine, a 5 HP electrogenerating set is needed, furning a 220 volt current for the motor of the muchine. The generator may be as much as P it, away.

The machine was tested in Crains forest, Yonne, France, in the presce of several officers of the Forest Inspection Department, the Central Material Department of Augonleme, the Air Ministry, Woods and orests, and Patents Office (Engineering section). According to their port, the soil should first be cleared of all shoots of less than 2 1/2 in. in anieter. In woods over 30 years old, this is usually unnecessary; for good ad continuous working there is needed: I driver for the machine, I sawer or the knife-blade, I workman to guide the felled tree the right way, and assistants to trim the felled trees and place them in heaps ready for sawg; total: - 5 men. For sawing, the same number of men is needed at 15 machine. The yield is very satisfactory, especially when compared ith that of previous experiments. With the "Bucheronne" 5 men alled 120 trees of 2.7 in. diameter in I hour, and the crew of 5 men felled ad sawed in I day, 747.63 cu. ft. of wood, while the same crew, working ith axes, only felled and trimmed 1059.5 cu. ft. in 4 days. With the nachine each workman will produce 141.26 cu. ft. per day, while without the will only produce 35.31 cu. ft. If the coppice is older, the yield will e better. The machine, which is strongly built did very well throughout he trial. The inventor should improve the machine by furnishing greater rip on the soil and by providing a hood so that the knife blade can be inpeeted during working. It is hoped that the ASTER Co., which has the atent rights over the machine, will improve it.

1- The Austin Excavator for Drainage Ditching. - See No. 306 of this Recine.

; -The Use of Hydrogen for Driving Engines; Tests in Holland, -- Extract from the Balletin des Usines de Guerre, in Le Génie Gi.il, Vol. L.NXII, No. 13, p. 224. Paris, March 10, 1418.

Experiments carried out at the Hagne with a motor car driven by hyogen have shown that: --

- If a car engine will work quite regularly and perfectly on a mixture of pure hydrogen asis.
 - the engine does not require adaption.
 - 3) the engine can work smoothy even with a very primitive type of carbon effor.
- if the experiments that preceded the practical tests did not require a great outlay; a tubes of hydrogen and the necessary mounting was all that was required.

These tests were carried out as a result of the shortage of petrol for blic automobiles in Holland. A 10.6 type "Spyker" 10-15 HP motorial was used, which still tan well on petrol and which could still do over a miles an hour.

Below the body was placed a tube of hydrogen, 50 in long and provided ith a manometer and a pressure-reducing valve. The hydrogen passed oder I atmosphere pressure in a metallic tube leading to the carburettor, tap, placed on the gas tube and connected to a pedal, controlled the uply of hydrogen. The air supply was not very well regulated, being be by hand, before starting.

After regulating the cutry valves, in spite of the primitive form of the

carburettor, the engine worked quite smoothly and evenly without missing. The number of revolutions was found to be less with hydrogen that with petrol. By igniting at 8 mm. distance from the dead-centre, the maximum number of revolutions was obtained. No traces of maphthaling were found in the exhaust gas, which was found to be pure steam. The engine therefore worked perfectly on hydrogen and air, and that in spit of the casual methods used for adapting the carburettor.

The car started off on the first speed, changing to the second, an after running 15 minutes on the road, returned normally, the engine work ing perfectly all the time.

The tests and the trial run, which took 30 minutes in all, had require $1\frac{1}{2}$ cu. metres of gas, while the pressure had fallen from 160 to 100 at mospheres.

566 - Review of Patents.

Tillage Machines and Implements.

Canada 180 157. Land levelling machine. 180 607. Plough. 180 629. Agricultural implement. France 485 926. Rotary tilling perforator. 486 009. Plough for mechanical traction. Switzerland 77 326. Motor plough, United Kingdom 110 892 - 112 230. Motorploughs. 111 550. Motor driven land roller. 111 917. Harrow. 112 071. Plough. 112 674. WYLES Balance motorplough, 112 815. Balance plough to be hauled by cable. United States 1 251 498. Tractor plough, 1 251 632. Drag attachment for ploughs. 1 251 636. Harrow attachment for ploughs. 1 251 874. Disc scraper. 1 251 945. Tilliog machine. 1 252 432. Agricultural implement. 1 252 491. Plough attachment. I 252 574. Caster wheel for agricultural implements. 1 252 658. Ridger. 1 253 089. Plough depth regulator. 1 253 175. Disc harrow, t 253 177. Plough share. 1 253 307. Revolving harrow. 1 253 609. Harrow. 1 253 860. Disc garden plongh. I 253 943. Attachment for sulky ploughs.

Manures and Manure Distributors.

Canada 180 470. Fertilizer distributor.
United Kingdom 111 552. Manure or like distributor.
United States 1 253 560. Process of extracting potash from felspar, etc.

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Drills and Seeding Machines.

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sted Kingdom 112 709, Planting tool,
ated States 1 252 668. Plant setting machine.
           1 252 923, Check row planter.
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1 253 621. Seeder.

r 253 694. Maize planter.

1 254 266. Furrow opener for seeding machine.

1 254 555. Planter.

Various Cultural Oberacions.

180 226, Weed destroyer, nited States 1 251 786, Tree protecting device.

1 251 821. Cultivator attachment.

1 252 128. Motor-cultivator.

1 252 627. Garden tool.

1 252 674. Cotton chopper tool litting mechanism.

1 252 749. Two row cultivator.

1 252 914. Vine cutter.

1 252 958 - 1 254 548. Cotton choppers.

1 252 359 - 1 253 480 - 1 253 993. Maize cultivators.

1 253 529. Attachment for Lister cultivators

r 254 600. Furrow filter and cultivator.

Control of Discuses and Pests of Plants.

180 648, Poison for rodents.

bited Kingdom 111 536 - 111 873. Animal trap.

111 876. Sprayer.

hited States 1 252 510. Insecticide.

1 252 756. Tree sprayer.

1 253 672. Dusting and spraying apparatus.

Reapers, Movers and Harvesting Machines.

aed Kingdom 112 198, Sickle.

hed States | 1 251 492 - 1 252 156. Horse hay rakes

I 251 030. Harvester reel support.

1 252 016. Cotton picker.

1 252 063 - 1 252 608. Harvesting machines.

1 252 421. Lawn mower.

1 252 631. Kafir-corn header.

I 252 880. Double row corn cutter.

1 253 151. Seed saving attachment for mowers.

1 253 fitt Maize husker.

1 253 774. Cotton picker device.

1 254 202. Stocking machine.

1 251 370. Hay and grain sweep.

Machines for Lifting Root Crops.

2 205. Machine for lifting plants without domaging the roots. theriands

filed States 1 251 575. Potato-digger.

1 251 589. Beet topper, digger and loader.

t 251 664 - 1 252 230 - 1 253 426. Beet harvesting machines.

1 25; 358 -1 251 001. Beet toppers.

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Threshing and Windowing Machines.
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Canada 180 6r ; Threshing machine.

United Kingdom 112 367. Flax threshing machine.

United States 1 251 520. Seed screening and selecting means for cotion gins.

1 252 398 -- 1 253 167 - - 1 254 122 - 1 254 506. Threshing machines

1 255 312. Bear saving device for threshing machines.

1 253 for. Harvesting and threshing machine.

Machines and Implements for the Preparation and Storage of Grain, Folder of

Netherlands 2 197. Fruit sorting machine.

Switzerland 77 328. Press for maize silage.

United States 1 251 510. Hay drying and the like.

i 251 573. Grain drier. i 251 759. Hay stacker.

1 252 503 -- 1 252 901. Hay loaders.

1 253 031 - 1 253 170. Shock loaders.

1 254 175. Feeder for pueumatic stackers.

1 251 203. Maize shock loading machines.

Steering and Traction of Agricultural Machinery.

United Kingdom 111 392. Agricultural tractor,

112 3°2 -- 112 579, Tractor couplings.

Puited States 1251 553 -- 1251 613 -- 1251 416. Traction machines.

1.252.167. Tractor for ploughs,

1 252 356 -- 1 253 643 -- 1 253 319 -- 1 253 833. Tractors.

1 253 073. Axle mount for tractors.

1 253 \$78. Flexible tractor tread.

Feeding and Housing of Livestock.

Canada 180 448, Manger mechanism,

United Kingdom 111 777. Shoes for horses and mules.

United States | 1 251 672, Hog feeder,

1 252 256. Hog oiler,

Poultry Farming.

United Kingdom 112 048. Hatching and rearing appliance.

112 137. Automatic feeding appliance for poultry.

112 215. Method for preserving eggs.
United States 1 254 193. Combined poultry feeder and deinking fountain.

1 251 273. Egg turning mechanism for incubators

Industries Depending on Plant Products.

Brazil 9 950. New process for extracting oil.

United Kingdom 110 945. Process of treating grain to modify the flavour.

111 523. Conveyer for bakery plant.

111 676. Process for extracting oil from the pericarp of pain unit

111 906 - 111 907. Process for purifying India 1 ubbet

112 164. Artificial butter.

112 166. Process for pucifying alcohols, etc.

112 232. Process for manufacturing alcohol.

112 286. Apparatus for depericarping palm fruit and for like purpos

Industries Depending on Animal Products.

United Kingdom 112 173. Treatment of meat intended to be preserved by chilling

Dairving.

ritzerland 77 366 - 77 367. Churns.

nited Kingdom 111 527. Vessel for ctoring and heating milk.

112 034. Teat cup for milking machine.

112 060. Cow milker.

nit d States 1 251 465. Pasteurising apparatus.

Farm Buildings and Equipment.

anada

180 178. Door for siles.

180 199. Machine for making cement shingles.

180 409, Fence stay.

hited Kingdom

112 040. Ground augers.

'nited States 1 251 704. Shingle.

4 I 252 477. Automatic litter carrier.

Partous.

nited Kingdom 112 292. Centrilugal pump.

mited States 1 251 552. Flower pot.

1 251 619. Wind mill.

1 252 160. Rotary pump.

AGRICULTURAL INDUSTRIES.

67 - The Passage of Wine over Fresh Lees. — Carlys, P., in Bulletin de l'Association des Chimistes de Sucrerie et de Distitlerie, Vol. XXXIV, Nos. 10-12, pp. 331-339. Paris, April-May June, 1917.

When new wine has been allowed to run freely much more wine than dry issume is left in the lees. The wine is retained in this sort of sponge by inple adhesion caused by the large surface, by capillarity, and, finally, cause it is held in small cells (as water in starch jelly).

From 100 kg, of lees which have been drained only about 45 kg, wine may be obtained by pressing. A certain part will, however, resist 1 pressure; this is the part in the finest capillary tubes, the smallest lls. To remove it the liquid must be mixed with another liquid, which lleject it by eapillary force. It is on this principle that is based Roos's fusion method, which enables 70 % of wine, as pure as that originally awn off, to be obtained from drained lees, whereas pressing only yields 10 this amount.

If these 70 kg, are removed from the 100 kg, of drained lees, 30 to of solids are left in which are found closely mixed: — 1) bi-tartrate potassium (cream of tartar); 2) tannin; 3) colouring substances; pactic products; 5) substances imparting smell; 6) yeasts; 7) abuntart ferric salts combined with 8) various mineral salts.

If, when a proportion of the wine represented by 100 kg, of lees has an drawn off, the new wine in the cask is replaced by an equal volume of wine, and the contents again drawn off, the liquid obtained is equal in hume to the first, but its quality and composition vary according to the agth of time it remained on the lees. If it has only passed over the lees whout being left on them, the new element will be that part of the wine

INDUSTRIES DEPENDING ON PLANT PRODUCTS which came in contact with each individual portion of the mass. It will be represented by the 45 kg. of new wine which pressing would easily have extracted, so that the second drawing off will be a mixture of the 45 kg. of new wine + the old wine; the last 45 kg. of old wine will have driven out the other and taken its place.

If contact with the lees is prolonged the influence of the new wine will be felt more because that contained in the capillary tubes will have had time to be replaced. The wine from the cask will contain all the new wine retained in the lees and old wine which for some time has been in contact with their reserve elements. As this reserve is large and usually greater that that which can be dissolved by a normal wine, all badly composed wine poured on this mass will tend to improve, by absorbing that in which its lacking. Thus a sour wine which disease has rendered deficient in tartaic acid will take up this element in particular, a flat wine will take up flavour, a poor, exhausted wine will take up a provision of tartar.

If, for example, in a series of three casks, one, for some reason or other has yielded a poor wine, it will be advisable to pass it over the less of the two others successively, the weaker being used last.

In spite of all the care possible, wines sometimes have a bad flavour detrimental to their use (flavour of mould, addled eggs, bitterness, fust ness, sourness, etc.). Such wines may often easily be improved merely by passing them over fresh lees, because they are acrated without exposure, and moreover, in their immediate contact with the yeast they give up the flavours and smells of the disease.

So as to avoid after-taste all the head must be removed from the cast before the operation, because this is always more or less sour and centain the organism known as mother of vinegar.

When a defective wine is so treated, one of the defective elements a mains in the lees, and the pressed wine and small wine finally obtained an of a quality inferior to that obtained by ordinary methods. Wines a tacked by "casse" cannot benefit by the treatment described unless the have been previously completely cured of the disease.

568 - The Alcoholic Fermentation of Banana Must (1). — PERATTI, R., and RIVIERA V in Le Stazioni sperimentali agravie italiane, Vol. I., Pt. 9-10, pp. 133-450, 1 Plate, w.5. Figs. Modena, 1917.

The various products of the Musa sapientum banana are first emmerated.

Little work has been done on the banana from a microbiological poin of view. An important study by Mr. Balley (2) shows that the internal part of the pulp is sterile, but that bacteria are present in the internal part of the skin; during the normal ripening process these bacteria may find the favourable conditions of development. Messrs. ROTHEMBACH and These

⁽¹⁾ See also B. Nov., 1914, No. 1054. (Ed.)

⁽²⁾ BMLEY, B. M., Biochemical and Bacteriological Studies on the Benaua, J™ Amer. Chem. Soc., Vol. 34, No. 12, pp. 1700-1730, 1912; Jour. Biol. Chem., Vol. I. No. 2, 1912. (Author).

LEIN (I) show that the formation of the ethers of the banana (isovalerianie-isoamylic ether and ethylic ether) does not depend on bacterial action. As regards the utilisation of the banana for fermentation, there is only the paper of M. D'HERELLE (2), who discusses the possibility of using the residue from the preparation of dried bananas and their flour for making fermented drinks. The authors, therefore, considered that a bacteriological study of the banana and the fermentations to which it may be subjected, would be of interest.

The fermented liquid obtained with a must of skinned bananas distinctly showed the characters of alcoholic liquids, but had lost the delicate flavour of the fruit. As this was attributable to the absence of the banana skin the experiment was recommenced, leaving the pulp in the skin.

The must was prepared as follows: the whole fruit was cut into thin slices and passed through a press; the liquid obtained was filtered through linen and diluted with water in the ratio of 1: 2.5 parts. The residue was digested for 10 hours at 8°C. in 2 ½ times its weight of water, and the filtered liquid mixed with the first, so that the final liquid was diluted to ½. This must, of a fine dark yellow, was filtered through paper and kept in stensies of flasks.

Part of the must was used for the preparation of a special nutritive gelatine, by the addition of 10 % of commercial gelatine, and for the preparation of a special agar, by the addition of 1.5 % of agar. Another part, removed before sterilisation, was fermented at 280 C. The fermentation started rapidly and was strong; acid:fication started after 48 bours.

The following bacteria were isolated and grown on the banana gela-

1) a Saccharomyces, predominant in the liquid, which the anthors call-dSacch Musae; 2) a bacterial form, abundant in the liquid (Bacillus sp. ?); a variety of Oospora lactis; 4) a variety of Mycoderma.

The authors describe the first three microrganisms and give in details the results of the study of their nutrition, their growth in various culture media, and their action when isolated, combined in groups of two, or all three together. From this last point of view it was noticed that the action of the Saccharomyces is inhibited by the presence of the bacterium, and also, though much less, by the presence of the Oospora. The following results were obtained with the banana must:—

Microorganism				2	Specific gravity at 15°C.	Alcohol per 100 in volume	
					0.9978	1.48	
Saccharomyces Musae	•		•	•	0.9970		
Bacillus sp			٠		1.0000		
Oospora tactis var					1.0000		
Sacch. + Bacitlus					0.0902	0.53	
Sacch. + Oospora					o.ag8o	1.34	
Oospora + Bacillus					1.0000		
Succe. + Ouspora + Bucillus	٠.				a.9900	0.67	

^[1] ROTHI MBERG, F. and EBERLEIN, L., The Occurence of Esters in Banaus, ref. in Exp. Stat. Reed., Vol. XVII; Dead. Essa industrie, No. 0, pp. 81-82, 1905. (Author).

⁽²⁾ D'HERELLE, F. H., Utilizat on of the Surplus Banana Crop, Bull. Offic. Sec. Agr.,

Vol 3, No. 3, pp. 241-244, Cuba, 1907. (Author).

In view of the unfavourable influence of the bacillus and Oospora the experiments were henceforth only carried out with Sacch. Musae. Banana must was prepared with 5.5 lbs. of finely cut fruit and skin digested with twice their weight of water at 55°C, for 2 hours on 3 consecutive days. The liquid was sown with the Saccharomyces, after a sample had been taken for an analysis which gave the following results:—

polarisatio	n before inv	ersion						2.40	φ,
	after							2.30	
Felling	before							6	1
	after	7						6. r	

thus showing the absence of saccharose and the presence of glucose and invert sugar, which, calculated as invert sugar, are present in the proportion of 68.66 %.

Fermentation was set up in 4 litres of must in a large glass bottle. The determination of the alcohol, made when the strong fermentation had ceased (after 10 days), gave a specific gravity at 15°C. of 0.9979 and 1.41% of alcohol in volume; 4° of the sugar had, thus, already changed to alcohol.

Part of the fermented liquid was rapidly filtered through cottonwool, without pressing the solid portion, and the filtrate poured into a bottle which was hermetically closed.

The bottle was opened after about two years, and the contents found to have kept well. The liquid had the pleasant smell of the fruit, was very clear and straw coloured. The taste, however, did not fulfill the promise of the smell. This was due to the dilution of the must, which made the wine rather flavourless and its alcohol content low, while the amount of sugar present was insufficient to compensate for these faults. It is, however, impossible to avoid such a dilution because of the excessive thickness of the undiluted must and its high content in mucilaginous substances. It is practically impossible to prepare an alcoholic drink by the fermentation of natural tanana must; it is necessary to add sugar, and, perhaps, to purify the must when the strong fermentation phase is passed. Under these conditions it is possible to obtain successfully from the banana a fermented liquid of good colour, slightly alcoholic and of attractive qualities, amoagst which the agreeable smell of the fruit holds first place. The authors in tend to carry out further experiments on the subject.

569 - The Production of Alcohol from Algae, -- KAYSER, in Comptes rendus det Séances l'Académie d'Agriculture de France, Vol. IV, No. 14, pp. 450-451. Paris, April 17, 1918.

For some time marine algae have been used as a food for man on accound of their richness in carbehydrates. Quite recently they have also been used as a substitute for oats in the feeding of horses (r). In bacteriology againg (gelatine) is used as a basis for nutritive media. In this case the gelatine media and the acid solutions must be sterilised separately and mixed after sterilisation so as to prevent the gelatine from changing into sugar.

The author (Lecturer at the National Agricultural Institute) has mad

⁽¹⁾ See R. March, 1918, No. 320. (Fd)

an investigation into the amount of fermenting sugars which might be obsained under pressure and by the action of acids.

At the Pasteur Institute the water content of Laminaria digitata, previously washed to extract the mineral salts, or unwashed, was reduced by eraporation to 10 %. The algae were then treated with water containing 3, 4, and even 6 % of sulphuric acid for half an hour or an hour at 122° C. The sugary liquid was neutralised to 1% of acidity, nitrogenous material added in some cases, and sprinkled with brewers' yeast. Fermentation occurred without difficulty, but somewhat better in the flasks containing nitrogenous matter. An average of 6 litres of alcohol per 100 lb. of dry algae was obtained.

It is probable that larger quantities could be obtained commercially, when higher pressure is possible. The author is of opinion that the solid liquid residue could subsequently be used for the extraction of mineral matter and potash, thus serving a double purpose.

570 - Sorghum or Dari, a New Substitute for Malt Used in Brewing. - RAUX, J., in Brasserie et Malterie, Year VII, No. 24, pp. 372-375. Lyons, March 5, 1918.

For several months brewers have been offered as a new substitute for malt, sorghum or dari, also called "dura" and "Guinea millet". Owing to the high price of rice and maize, used as substitutes in brewing, and their mesent use, particularly for bread-making, it was suggested that sorghum, which is cheaper, might be used in their stead. It is offered either as a meal or as whole grains; sometimes the grain is not decorticated and the yield extract is then low (about 10 %).

The moisture content is from 12 to 15 %. If too damp the sorgbum ickly goes bad turning sour and takes on an abnormal odour.

The yield in extract - 64 to 70 % - is much below that given by maize, despecially by rice. In maize it depends on the extent of cleaning. Sorum is delivered at the brewery without any special treatment, but it alld be easy to treat it in such a way as to remove part of the fats, which wunt to 3 to 5 %, i. e., little less than those contained in crude maize. sorghum, as in maize these substances hinder the solution of the starch, as accounting for a yield in extract below that which might be expected m the proportion of starch it contains (62 to 66 %).

Sorghum fat also has the disadvantage of going raucid fairly quickly. re must, therefore, be taken to store the grain in good condition and to enothing with any raucid smell, as this might be transmitted to the beer,

Most of the samples contain a fairly large amount of total protein; is would account for the rapid spoiling of over-damp grain. Most of this otein, however, is insoluble and, as in all crude grain, does not pass into the ist and can have no influence on the keeping quality of the beer.

Sorghum is used in the same way as maize and rice, i. e., it is added ing the first mashing or to the copper. It may be advantageously used brewing. The only difficulty is that of filtering, which is attributed to e use of excessively fine meal, which must not exceed a certain degree fineness. From the point of view of filtering, treatment during boiling advantageous as it allows all the starch to be dissolved by dividing the lulose of the grain into the smallest possible particles.

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571 - Microscopical Studies on Tomato Products (1). — Howard; Burton J., in collaboration with Stephenson, Charles II., in United States Department of Agriculture Bullets, No. 581, pp. 24, 5 Fig., 12 Tables. Washington, October 6, 1917.

During the past few years the Bureau of Chemistry has conducted a very comprehensive investigation to establish a basis for judging tomate products. Experiments were conducted in the bureau laboratory and also in factories, a large number of which were visited. Out of the mass of data thus collected, it was felt that the scientific facts underlying the relationship between microorganisms and the rot and decay of tomato products should be of value to manufacturers and food control officials at the present time. The results bearing upon the relation of the physical condition of the stock from which tomato products are made to the number of microorganisms present in tomato products are therefore giver in this bulletin.

A great many tests at factories were made by noting the general condition of the stock and then examining microscopically samples of the finished products. The criteria published in 1911 in the Bureau of Chemistry Circula 68, for the guidance of manufacturers, were reached largely by such expendents.

Tomato products promptly made from stock judged acceptable by visual inspection never showed high counts of microorganisms. Similarly products made from stock obviously not good or from stock improprihandled usually showed high counts. It may therefore be assumed that high counts of organisms in such products indicate unmistakably that the stock was in bad condition or was handled in an insanitary manner during manufacture.

It was found that tomato pulp stored in barrels usually gave hig microscopical counts; hence it would seem inadvisable to use barrels is storing the product.

Field work performed during the past three seasons has proved the with proper equipment and factory management there is no reason for stock ready for the cyclone to contain over 1 per cent of decayed material

In factories where the stock is properly handled the mould count is of greater importance than the counts of the other organisms in judging the condition of the raw stock. High counts of yeasts and spores, and bacteria are more frequently an indication of secondary than of primary spolage. A low mould, yeast and spore or bacterial count does not necessarily indicate sound stock, but a high count in any of these organisms always indicates bad stock or improper bandling.

It was found that, of the samples made in the laboratory, none with less than 5.5 per cent of rot gave a mould count of more than 50 per cent of microscopical fields. In the case of the factory samples the mould count rose sharply from 0 to $\frac{1}{2}$ per cent of rot. Beyond $\frac{1}{2}$ per cent the rate of rise gradually decreases, until after 20 per cent of rot the rate of increase is slow. A mould count of 40 may be obtained in samples having any amount of rot between 2.2 and 100 per cent.

⁽¹⁾ See also R., September 1917, No. 856. (Fd.)

A yeast and spore count of 20 per 1/40 cm. represents about 1 per cent decay. From this point the rate of increase is slow.

A bacterial count below 15 000 000 per cc. indicates little as to the amount of decay. Beyond this point, however, up to 20 per cent of rot the rate of increase is about 20 000 000 for each per cent. of rot.

An investigation of the manufacture of tomato sauces and pastes in haly showed that Italian products should be equal to American products made under similar conditions. The mould count for the concentrated products was found to be about the same as that for pulp, and the yeast snore and bacterial counts to be proportional to the degree of concentrafion. Sauces and pastes made from objectionable material run particularly high in yeasts, spores and bacteria. High counts on this class of products, then, indicate bad stock or insanitary handling.

372 The Importance of Bacterial Action in Indigo Manufacture, — HUTCHINSON, C. M. (Imperial Agricultural Bacteriologist, Pusa), pp. 11. Calcutta 1917.

As the result of investigations carried out in the Imperial Laboratory during 1916 in conjunction with the Indigo Research Chemist, it has become apparent that the yield of indigo from a given weight of indigo plant depends upon the invervention of bacteria during the steeping process. The account of the work done on this subject is intended to give some idea of the manner in which this fact has been ascertained, the extent to which it is probable that bacterial action affects yield, and the possible ways of making use of this new piece of information so as to successfully modify existing factory practice. It is remarkable that so far as published records are concerned, no previous work on these lines has apparently een done in India, as the obviously bacterial nature of the fermentation nocess going on in the steeping vat would naturally suggest investigaion into the action of such bacteria upon the plant and upon the important part of it which goes into solution in the water.

The chief conclusions reached in the present study are as follows: -

- 1) The yield of indigo depends largely upon bacterial action.
- 2) Some kinds of bacteria operate beneficially, others detrimentally, In the absence of the former class in sufficient numbers there will be a reduction in yield.
- 3) It should be possible to ensure the presence of the beneficial kinds by artificial inoculation.
- 4) It is necessary to bring the bacteria normally present on the walls of the steepling vat into closer contact with the indigo plant in the vat, by altering the shape of the latter so as to reduce the ratio of cubic
- 5) It will probably be found beneficial to modify the character of the wall surface so as to promote more extensive and permanent growth of the beneficial bacteria.
- 573 The Use of Imperata cylindrica in Paper Making; Experiments in Italy. --VIGNOLO-LUTATI, PERDINANDO, in Annali della R. Accademia d'Agricoltura di Torino, Vol. LVIII, 1915, pp. 68-76. Turin, 1916.

Since 1913 (L'Industria chimica, Nos. 2 and 13, Turin, 1913), the author, attached to the Chemical Laboratory of Commercial Products at the Royal Institute of Commerce of Turin, has carried out laboratory experiments and industrial investigations into the utilisation of Imperata cylin, drica as raw material in paper-making. In his laboratory experiments he treated the leaves by the soda method; in the industrial experiments the calcium bisulphite method was used. The results obtained in the laboratory experiments led to the conclusion that:— 1) under normal pressure the cellulose (which is easily bleached by the ordinary methods) may be extracted from I. cylindrica without difficulty in quantities amounting to 40 % of air-dried raw material; 2) the fibre of Imperata, Stipa and Lygenim are very similar. From the results obtained in the industrial investigation it may be concluded that:— 1) the cellulose of I. cylindrica is very similar to that of csparto grass; 2) the yield of bleached cellulose may amount to 38 %; 3) no greater consumption of chemicals is required to reduce to paper pulp the cellulose of Imperata than to reduce that of esparto.

In the industrial experiments the soda method was tested with the following results: —

The best conditions for obtaining an easily bleached pulp are realised by using the autoclave under a pressure of from 2 to 3 atmospheres and caustie soda in quantities not less than 10 % of the air-dried raw material. An excess of soda facilitates bleaching but reduces the pulp yield. The yield is higher with low pressure (I to 2 atmospheres) and prolonged boiling than with greater pressure and shorter boiling. The crude fibre obtained with 10 to 15 % caustic soda contains a high proportion of slimy substances which are largely removed by prolonged washing. By the use of 10.6 % of soda and 6 hours' boiling under a pressure of 3 atmospheres, 37 % of crude fibre is obtained. If this is treated with 15 % calcium chloride (containing 33%) free chlorine), a satisfactory white fibre is obtained. If a larger quantity (15.9%) of caustic soda is used under the same conditions of boiling and pressure, the yield is slightly less, and, when treated with 12.4 % of calcium chloride, a perfectly white fibre is obtained. The yield of bleached fibress thereby raised to about 35%, but if normal pressure is used the yield is from 39 to 40 %.

The stems (70-80 cm. long, 3-4 mm. in diameter at the lower internodes and about 2 mm. at the upper internodes; water content about 11 % when air-dried), stripped of their nodes, chopped and crushed, then treated by the methods used for the leaves, give about 45 % of bleached cellulose.

According to Hachel, there are 3 varieties of I. cylindrica:—

- i) a) var. genuina sub-var. europaea, growing on the sandy shores of rivers and the sea throughout the Mediterranean district, and even us far as the Sahara and Caspian So;
 b) var. genuina sub-var. Thumber his, of central and southern Africa;
 - 2) var. condensata, of Chili;
 - 3) var. Koenisti, of East Africa and southern and eastern Asia.

In his experiments the author used *I. cylindrica* var. *genuina* sub var. *europaea*. In certain districts varieties of *Imperata* have been of great service in fixing moving sands and in fighting the desert. For this reason when these plants are to be used in such districts for paper-pulp they should be cut and not uprooted, so as not to injure growth.

In Italy *I. cylindrica* grows mostly on the southern Tyrrhenian coast, the Ionian coast, and in the islands. In Calabria it is often found as a ed, infesting the olive-orchards in particular. In this last case harvesting dusing it would not only improve olive growing, but would also form source of income.

4 Dairy Inspection in the United States. — Barrey W. 11, in the Journal of the American Veterinory Medical Association, Vol. Let., No. 6, pp. 686-692, Ithorn, N. Y., february, 1918.

In this address delivered at the 54th Annual Meeting of the American eterinary Medical Association, the following points were discussed: Healthy Cattle; 2) The Importance of Clean Milking Methods, Cooling, massportation and Distribution Methods; 3) Pasteurization.

The following points were emphasized concerning the value of close melation of dairy and milk inspection: --

a) Milk produced under filthy conditions may posses a low bacterial intifit is instantly and constantly cooled to 50° F. or below.

b) Milk produced under sanitary conditions may possess a high bacial count at the time of distribution, if it has not been cooled and mainned at proper temperature.

c) A high scoring dairy may, at times, produce a hadly contaminated it while a dairy scoring very low may produce clean milk.

d) Thus careful inspection of gross conditions and the rating of gradue in terms of per cent, on the government score card, together with kinspection, particularly bacterial analysis, will enable any health denment to judge its milk supply correctly.

The establishment of a government milk hygiene service for the control dregulation of milk production throughout the United States is advo-

5-The Daily per Capita Consumption of Milk in the United States (Connecticut), -[UDKINS, H. F., Journal of Dairy Science, Vol. I. No. 3, pp. 246-249. Baltimore, September, 1917.

While it is difficult to compile any accurate figures on the daily per pla consumption of milk, it is generally conceded that the average for elliited States is about 0.6 of a pint. This is a little more than a glass day. That this is too small an amount is beyond question considering at from the standpoint of protein, which is especially needed by the grow-glaid, or from the standpoint of total energy as utilized by the adult, whomerefood value is obtainable from milk for a given sum of money than a be purchased in any comparable food.

The following table recently prepared by the United States Departer of Agriculture illustrates this point:—

Protein.

I quart of milk is equal to:

I quart of milk is equal to:

I quart of milk is equal to:

Quart of milk

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Were it not for the infant the per capita consumption would be und less than it is. According to Vermont Bulletin 195 one sixth of the uniproduced by 22 000 000 cows is used as a food for infants and young child ren. It has been figured that an infant consumes 530 quarts of uniquing the first year of its life.

In order to study the per capita consumption of milk first hand dat were tabulated from families living in Storrs to whom the Connecting Agricultural Collegeretails daily about 90 quarts and hence accurate recommerce available.

The families were divided into three groups: -

GROUP I.

Families with one or more children under three years.

1	Number of days	Number of pints	Average daily consumption	Number in family	Averag per cap
· ·	-	-	1		(pints
Total	1 019 101.9				14
	Grou	JP II.			
Families with	h children	three to	twelve year	s.	
Total	586 97.6	1 780 296.6	18.02 3.003	² 4 4	0
	Grot	э Ш.			
Far	nilies wit	h no chil	dren.		
Total	873 76.69	1 517 135,1	19.72 1.79	2.3 2.0	. 0.89
			3.45	3.22	1.07

The per capita consumption of milk on 17 farms where it was product resulted in 1.30 pints daily with considerable variation in different families.

576 - Chemical Changes in the Souring of Milk. — VAN SLYKE, LUCIUS L. and BOSECH ALFRED W. (Chemical Laboratory of the New York Agricultural Experiment State Geneva), in The Journal of Biological Chemistry, Vol. XXIV, No. 3. pp. 141-202. Ibi more, Md., 1916.

Fresh milk was analyzed for its soluble and insoluble constituent a porous porcelain filter being used to make separation. Another portion of the same milk was inoculated with a culture containing Bacterium latis acidi and Bacterium lactis aerogenes. At the end of 60 hours determine tions were made of the soluble and insoluble portions. About 22 Feent of the milk-sugar was changed by the lactic acid bacteria, 88.5 perce of the amount changed being converted into lactic acid. Citric acid on pletely disappeared.

The insoluble inorganic constituents of the fresh milk were massoluble by the lactic acid. Albumin of sour milk passed through t

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nelain filter completely. Calcium cascinate was changed into free protein in freeipitated, the calcium forming laetate.

To study the rate and extent of chemical change under given conditions, sh, pasteurized, separated skim-nilk was inoculated with a pure culture Bacterium lactis acidi and kept at 32.2°C. Samples were taken for analysis intervals during 96 hours. Most of the change in milk-sugar occurred ween the roth and 24th hours. When the milk contained 0.7 per cent lactic acid, the bacterial activity was much reduced. The acidity increased at rapidly during the first 24 hours, the rate of increase diminishing of that. The increased acidity of the serum was due to increase of lactic d. In the insoluble portion of the milk the free casein is the acid content. Calcium combined as CaHPO4 goes into solution completely 13½ hours. Calcium combined as caseinate was acted upon more slow-complete solution requiring about 24 hours. The amount of albunitrogen in the serum increased with increase of acidity; all the lamin of the milk appears in the serum in 14 hours.

- 7- Studies on Goat's Milk. I. The Casein of Goat's Milk: II. The Soluble and insoluble Compounds of Goat's Milk. Bosworth, Alfred W. and Van Slyke, Lucius L., in The Journal of Biological Chemistry, Vol. XX, 3, pp. 173-175; 177-185, Editinger, Md., 1916.
- $L \rightarrow On$ the basis of the analytical results obtained in the study of the apounds formed by casein of goat's milk with bases, taken together with a amount of phosphorus and sulphur found in such casein, the molecular gight is 8 888 and the valency of the protein molecule in basic caseinates
- II. -- Goat's milk contains two general classes of compounds, those in me solution and those in suspension or colloidal solution. These two attions can be separated for study by filtering milk through a porous athenware filter like the PASTEUR-CHAMDERLAND filtering tube.

Serum prepared from fresh milk of goats is nearly transparent, in a faint greenish-yellow tinge and slight opalescence. The following instituents are in true solution: sugar, potassium, sodium, chlorine. The flowing are partly in solution and partly in suspension or colloidal solution: albumin, inorganic phosphates, calcium, magnesium, citrates. The folwing are entirely in suspension or colloidal solution: fat, casein.

The insoluble portion of nulk, freshly prepared and moist, is grayish to remish-white in colour, of a glistening appearance, and of gelatinous consistery. When shaken with water, it goes into suspension, forming a nuxture aring the opaque, white appearance of milk. Such a suspension is neulal to phenolphthalein. When purified, the insoluble portion consists of sural calcium cascinate (Casein Ca₄), disand triscalcium and magnesium bosphates.

The insoluble portion, suspended in water and treated with neutral wassium oxalate, reacts alkaline to phenolphthalein, indicating the pretree of tri-calcium phosphate. This is shown also by a quantitative comrison of the amount of bases and acids.

The acidity of the serum is considerably greater than that shown by the milk after treatment with neutral calcium exalate. This is accounted to by the presence of di-calcium phosphate.

The following arrangement is tentatively suggested as representing t forms in which the constituents of goat's milk may be present:

	per cent
Fat	- 3.80
Proteins, combined with calcium	3.10
Milk sugat	4.50
Salts:	0.94
Di-calcium phosphate	per cent.
Tri-calcium phosphate 0.062	
Di-magnesium phosphate o.obb	3
Tri-magnesium phosphate 0.024	\$
Mono-potassium phosphate 0.07	3
Potassium citrate 0.25	ο
Potassium chloride	,
Calcium chloride	5
Sodium chloride o.og	5 —
Total solids	12.34

578 - A Comparison of the Composition of Cow's Milk, Goat's Milk, and Human M

— BOSWORTH, ALFRED W. and VAN SLYKE, LUCTUS I. (Chemical Laboratory of New York State Agricultural Experiment Station, Geneva), in *The Journal of Bules, Chemistry*, Vol. XXIV, No. 3, pp. 187-189. Bultimore, Md., 1916.

The authors have published statements attempting to indicate individual forms or compounds in which the salts exist in cow's milk goat's milk (2) and human milk (3). It is a matter of interest to bring the results together in order to see in what respects the three kinds of milk of In the appended table the figures which have a special interest are the relating to the salts, and we notice the following points in relation to the compounds.

Phosphates. Cow's Milk. — The insoluble phosphate is di-calciuphosphate; tri-calcium, di-and tri-magnesium phosphates do not appear be present. The soluble phosphates are mono-magnesium and di-potassiu which constitute about two-thirds of the total phosphates.

Goat's Milk. — This differs from cow's milk 1) in containing the cium, di- and tri-magnesium and mono-potassium phosphates, and 2) containing no mono-magnesium or di-potassium phosphates.

Human milk. — This differs noticeably from both cow's milk and goat milk in containing no insoluble phosphates, but only the soluble compound mono-magnesium and mono-potassium phosphates. The phosphates human milk are much less in amount than in cow's or goat's milk.

CITRATES. All three milks contain potassium citrate, while \cos^{-s} and human milk contain sodium citrate also.

CHLORIDES. Chlorides are present in goat's milk in much larger amoun

⁽¹⁾ See B. May 1915, No. 548. (2) See No. 577 of this Review. -- (3) See: The first of Biological Chemistry, Vol. XX, pp. 707-709, 1915. (Ed.)

nin cow's milk or human milk; the amount in cow's milk is considerably or than in human milk. In cow's milk and human milk the chloride aptroperation of the calcium chloride, while in goat's milk potassium and sodium of the are also present.

TOTAL SALTS. The total amount of salts in human milk is about onerd that of cow's milk or goat's milk. The number of different salts rears to be greatest in goat's milk and least in human milk.

Compounds in Cow's Milk, Goat's Milk, and Human Milk.

Compounds	Cow's Milk	Goat's Milk	Human Milk
Compounds	per cent	per cent	per cent
and december			i
	3.90	3.80	3.30
di	4.90	4.50	6.50
great great great with calcium	3.20	3.10	1.50
	0.901	0.939	0.313
lis pealcium phosphate	0 175	0.092	0.000
nd-calcium	0,000	0.062	0.000
magnesium	0.103	0,000	0 027
agnesium	0,000	0.0/18	0.000
nagnesium *	0.000	0.024	0.000
o potassium	0,000	0.073	0.069
otassium	0.230	0.000	0.000
esium citrate	0.052	0,250	0.103
gram Citrace	0.222	0.000	0.055
ssium chloride.	0,000	0.160	0.000
	0,000	0.095	0.000
um " · · · · · · · · · · · · · · · · · ·	0.119	0.115	. 0.059
THIN			

Pasteurization of Cream. — Larsen, C., Fuller, J. M., Jones, V. R., Gregory, H. of Tolstrup. M., in Agricultural Experiment Station, South Dakota State College of Agridium and Mechanic Arts, Dairy Husbandry Department, Bulletin No. 171, pp. 529-548 Tables. Huron, S. D., November, 1916.

Some European countries have required for some time that all butter ade from pasteurized cream. In the United States about ²/₃ of the er is now made from pasteurized cream, and pasteurization of cream autter making is constantly increasing.

The chief purposes of the writers' experiments were:—1) to ascertain efficiency of the coil cream vat for pasteurization of cream; 2) to detert the effect of different temperatures of cream pasteurization upon: erm content of cream; b) chemical composition of cream; c) size and lition of butterfat globules in cream; d) keeping qualities and acidity utter manufactured.

The equipment consisted in a 150 gallon coil cream vat, a 20 HP retubular boiler and a 15 HP engine which ran the coil in the cream vat. cream was of uniform good quality and contained 30 per cent butter-When the steam pressure reached 73 lb., the coil in the vat was started run 10 minutes at the speed of 42 to 45 revolutions per minute. After s mixing the cream, samples were taken for chemical and bacteriological analysis and for measurement of fat globules. The temperatures pasteurization were as follows: —in one series of experiments the creamy heated to 140° F for 25 minutes; in a second series to 160° F for 10 minute in a third series it was heated to 180° F and cooled immediately. Subsequent the cream was cooled to ripening temperature, or about 75° F; after cooled samples were again taken for chemical and bacteriological analysis and measurement of fat globules; 8 to 12% of starter was added, and each of cream ripened as nearly as possible to the same acidity. The percent, of acid developed in the cream varied from 0.45 to 0.55. After ripen which required from 2 to 6 hours, the cream was cooled to a few degrees low churning temperature (52° to 56° F.), held from 1 to 2 hours and the churnocd. A sample of butter from each churning was placed in colds age (at about 40° F); the acidity and score of the butter was determined when the butter was fresh and at the end of 1, 2 and 3 months.

The results may be summarized as follows: -

It was found that in pasteurization of cream at different temperate namely, 140° F. for 25 minutes, 160° F for 10 minutes and 180° F, with mediate cooling, the temperature of 160° F. for 10 minutes was the neffective in destroying total micro-organisms. Pasteurization of cream 160° or 180° F. proved more efficient in killing moulds and non-acid form organisms than pasteurization at 140° F.

The only noticeable change in composition of cream due to pastum tion was a slight decrease in percentage of water, and a consequent incur in percentage of total solids.

There was a slight decrease in acidity of the cream after pasteun tion at temperatures of 140° and 160° F. Cream pasteurized at 180° F. she ed on the average less decrease in percentage of acid. This is probably to the fact that the decrease in acidity by volatilization of acids just also offsets the increase in acidity through evaporation of water from the creater than the creater acidity through evaporation of water from the creater than the creater than the creater acidity through evaporation of water from the creater than t

Numerous microscopical examinations of fat globules in raw a pasteurized cream show that at the higher temperature (166° and 186° F); fat globules tend to coalesce or unite. This is probably due to the higheat, together with the greater agitation of the cream by the coil.

In no instance was it noticed that the high pasteurization temperate unfavourably affected the body of the butter.

Butter made from cream pasteurized at 180° F. retained its keep qualities the best.

The different temperatures of pasteurization did not have any portant effect on the chemical composition of the butter.

580 - Concerning Rancidity of Butter. — Guthere, E. S. (Department of Dairy Indu. Cornell University), in Journal of Dairy Science, Vol. 1, No. 3, pp. 218-233. Bulling September, 1917.

The plan of research of the investigations, concerning rancidity of ter, reported in this paper, was outlined as follows: — Is rancidity duchemical, cowenzymic, or biological changes? On account of lack of time study all the factors, the first two changes were the only ones investigated.

So long as most of the previous investigators thought that oxida'

[579-580]

 $_{\rm 6}$ the main consideration in the development of rancidity, the chemical $_{\rm inges}$ were studied with special reference to the iodine number.

The chemical changes in butter were found to be very slight when bioical agencies were held in check. These changes did not cause rancidity. eenzymic development caused very little variation in the iodine number, dit produced no rancidity.

The exposure of butter and butter fat to high temperatures, light and did not cause a marked change in the iodine number, and this exposure not cause raneidity. Rancidity of butter as defined by butter dealers dexpert butter judges is rarely found. The average persons thinks of extrong flavour of butter as rancid.

A bibliography on the subject is appended.

1- Indole and Scatole in Cheese, — Nelson, V. E. (Laboratory of Agricultural Chemistry of the University of Wisconsin, Mathson), in The Journal of Biological Chemistry Vol. XXIV, No. 4, pp. 533-536. Baltimore, Md. 1916.

In attempting to isolate certain amines and other decomposition projects resulting from the action of various microrganisms upon amino-acids and in cheese, the author observed that Limburger and "Handkäse" main a considerable amount of indole and that the former also contains appreciable quantity of phenolic bedies. This led to a study of other afteries of both soft and hard cheese, to determine whether they contained as substances as indole, scatole and phenol.

The method of procedure was to macerate about 400 gm. of cheese ith water, place the mixture in a 5 litre flask, and distil with steam. To be distillate were applied tests for the detection of indole, scatole, phenol ad ammonia. The results were as follows:—

Indole and phenol were found to be present in Limburger cheese. Scalewas not found in Limburger cheese. Indole is present in Handkase. It doubtful if scatole and phenol are to be found in this type of cheese. A see of indole is present in Camembert cheese. Scatole and phenol are sent in this type of cheese. Cheddar, Swiss, Gammalost, brick, and Roquett do not contain any indole, scatole, or phenolic bodies.

The amount of indole in a Limburger cheese naturally varies, depending pon how far the ripening process has gone. A young cheese may contain the a small amount that a quantitative estimation is impossible, while a mod ripe Limburger cheese may contain as much as one part in 52 800 parts icheese.

Lactic and bulgaricus forms of organisms when grown upon media maining tryptophane produced no indole or scatole. As growing organisms upon pure amino-acids is more difficult than upon proteins it may be ecssary to add a little peptone or milk to the culture and until further whas done upon this phase it will be impossible to say that these organisms to not produce these putrefactive substances.

The liquefying eoceus isolated from a Cheddar cheese appears to prolice traces of indole from tryptophane. 582 - Cheese Mites. -- Eales, Nellie B., in The Journal of the Board of Agriculty Vol. XXIV, No. 10, pp. 1087-1096. London, January, 1918.

The experiments described were carried out at the Zoology Department of University College, Reading, as a result of the great damage done I mites to cheeses in England. Four species of mites attack cheese: -1) Carl glyphus anonymus (in Cheddar); 2) Tyto lyphus siro (in Stilton and Cheddar) 3) T. longior (id.); 4) Aleurobius farinae (id.).

The mites, their life history, and the experiments made on cheese infetion are described, and methods of prevention and remedies given.

Methods of prevention. — 1) Perfect cleanliness of the rooms in which cheeses are kept, and of all utensils and shelves used, the stopping up of cr_{ac} and crevices, etc.

2) Netting of windows and double doors.

8) Thorough disinfection of the rooms between the Stilton season the whole room, especially all corners, window ledges, crevices, shelves a their supports, etc. should be washed with a 5 % carbolic acid solution.

4) It would be advisable to use short, movable shelves, preferably glass, with iron supports and to have concrete floors with gutters/ drainage.

Remedies. — 1) Filling the cheese room with steam vapour, and dig ing the cheeses in hot water or formalin are useless as remedies.

- Brushing the attacked cheeses daily and removing the mite du considerably reduce the damage.
- 3) Fumigate the room with carbon bi-sulphide in the proportion 1 lb. of bisulphide to every 500 cubic feet of space during August or Septer ber; there should be at least two fumigations, the second 12 or 14 days at the first, a third after the same interval is advisable. Painting the stace of the cheeses with bisulphide is the only way of freeing them entire from mites; three paintings should be applied.
- 583 The Handling and Precooling of Florida Lettuce and Gelery (1). RAMSEY, H. and MARKELL, E. L., in the U. S. Department of A giculture, Bulletin No. 60, pp. 15-7 Tables + 19 Pigs. Washington, December 21, 1917.

In Florida the cultivation of lettuce and celery, now being grown of 4 000 acres, an area which is constantly increasing, brings into the grown about 1 500 000 dollars annually. As rot frequently causes serious in not only in the field, but also in apparently sound produce during transithe Office of Horticultural and Pomological Investigations of the Bureau Plant Industry of the U.S. Department of Agriculture undertook a series investigations into the best commercial methods for reducing the loss which occur from the time the produce leaves the field till it is delivered the consumer.

The experiments on lettuce were carried out in 1913-1915 near P metto. Manatee County, one of the largest lettuce-producing centres Florida, those on celery at Palmetto and Manatee, chiefly during the spn of 1915. The rotting of lettuce during transport was found to be due pr

⁽¹⁾ See R. Jan., 1918, No. 100. (Ed.).

ally to lettuce drop (Sclerotinia Libertiana), a fungus which seems to let the lettuce through the lower leaves.

The lettuce was cut just above the lowest 3 or 4 leaves, and all dised leaves removed; such lettuce decayed much less during transit in that cut by the ordinary method. Produce in cars pre-cooled at the ipping point to 40°F, decayed much less during the journey than that in its that had not been pre-cooled. Lettuce cut as described and packed pre-cooled cars reached its destination in almost perfect condition and d much better than that treated by the usual methods.

Celery is often injured in transit because it is packed too closely in ear to permit of proper circulation of the air and rapid cooling. Temtature records taken during transit in pre-cooled cars iced at the station d non-precooled cars kept iced throughout the journey, showed that non e-cooled cars required about 4 days to reach as low an average temperare as that maintained by pre-cooled cars from the start. During the whole uney from Florida to the destination (New York) the temperature in the prow of cases never exceeded that in the lowest row by more than 5 or the pre-cooled cars, whereas in the non pre-cooled cars it amounted to p.f. for a considerable time.

The cost of the pre-cooling and initial icing of a car of celery was less an that of full refrigeration throughout the journey. In hot weather it may be necessary to renew the ice once during transit, but this is not likely traise the expense above that usually incurred for full refrigeration.

Pre-cooled celery reached the market in uniformly fresh condition, in the leaves of the top row almost as green as those of the lowest rows, a leaves in the top rows of non-pre-cooled celery were very yellow, reasing the value of the whole load.

It appears that, during the latter part of the Florida celery-shipping son, the produce might be sold at a better price if stored for a short time. ecooled celery was successfully stored during 4 weeks with very lit-decay, whereas non pre-cooled celery stored during the same time devide considerably. Celery from the lower rows of a non pre-cooled car can stored for a short time, but, during warm weather, that on the top row odd be sold as soon as it reaches the market.

PLANT DISEASES

DISEASES NOT DUE TO PARASITES OR OF UNKNOWN ORIGIN.

584 - Observations on the Damage Done to Trees by Tarring the Streets of Milliand (i). -- Brizi, U., in Reale Istituto Lombardo di Scienze e Lettere, Renditorili, ries 2, Vol. L., Pt. 12-13, pp. 568-591. Milan, 1917.

As had already been noticed in France, England, and even in Ita the author observed that tarring roads causes the death of the plants methem. Many of the observations made at Milan agree with those previous made, as regards both trees and plants in beds bordering on the tarred roa

The most sensitive plants are *Besculus Hippocastanum* and *Esc. a nea* (= *Esc. glabra*) the leaves of which, at the beginning of summer to rusty at the edge and curl up slightly, while their surface is covered winumerous small spots, which, at first, are yellow and as if covered with at layer of shining varnish. The leaf then curls up more and more, dri and is easily torn and carried away by the wind.

Other conditions being equal *Platanus orientalis* is more resistant, late summer the leaves, particularly the youngest and those of the low branches, are sprinkled with yellowish spots, which later turn into sm brownish, confluent marks with a shiny surface. The leaf is rarely or pletely covered with these spots, and, for that reason, does not often up altogether and fall.

Very sensitive are Forsythia viridissima, Fagus laciniata (= F. sylvati Lagerstræmia indica, Taxus baccata, Spiræa solstilialis (?), Cornus, Dest

⁽¹⁾ See B. Dec., 1910, p. 391; B. Jan., 1911, Nos. 281 and 282; B. Feb., 1911, No. 18. May, 1911, No. 1522; B. July, 1911, No. 2271; B. Nov.-Dec., 1911, No. 3227; B. June, 1 No. 967; B. Feb., 1913, No. 184; B. May, 1913, No. 522. (Ed.)

ggudia granaspora, etc., and, of the herbaceous plants, Lamium, Stellaria, Field grasses are more resistant.

The injury is caused almost exclusively by the very fine dust raised by epassage of motor cars along the tarred roads. This dust settles slowly dis most abundant on low plants and the lowest branches of trees, and sabundant on high branches. This was confirmed by a set of experiments both herbaceous and woody plants (Chrysanthemum, Primula sinensis, ineraria, Dahlia variabilis, Fuchsia, Canna indica, Pelargonium zonale, adeum vulgare, Lolium, Festuca, Aloë margaritifera (= Haworthia margafiera), Echeveria metallica (= Cotyledon gibbifora), Crassula, Nephrodium, is, Hydrangea, Forsythia viridissima, Syringa vulgaris, Spiraca solstisis (?), Esculus, Fagus purpurea, Tilia, Ulmus effusa, Acer Pseudoplas, A. Negundo (=Negundo aceroides), Phoenix, Trachycarpus, Kentia, was nobilis, Thuya, Cupressus, Araucaria, Platanus orientalis).

The harmful action of the dust is due, if not exclusively, at least largely. he action of the vapours given off by the small particles of tar it contains n it is strongly beated by the sun. No other explanation can be given the fact, observed in nature, and absolutely clear and indisputable in the erimental tests, that on the same plants, covered with the same amount of tof the same quality, marked and serious lesions occur only in the parts hed by the sun and are more intense and rapid in growth in proportion he period of insolation is prolonged, and, consequently, the temperature igher. Plants exposed in the shade, or not reached directly by the sun, er suffer perceptible injury. The soluble compounds contained in the ticles of tar cannot be considered to be direct causes of the injury, my because these particles are insoluble, and, secondly, because even ome injurious substances could be dissolved by rain, this would not lain why the lesions only appear in the parts exposed to the sun. On the erhand, rain, though only light is favourable, because it washes the res free from dust.

The best remedy lies in a rational, regular and abundant watering of the red roads, which would remove the dust, especially when it accumulates rlong droughts. It is probable that the slight damage litherto observed ingland is due, not only to the use of a better quality tar - it is not the de tar from the gas-works as in France and Italy, but a special refined - but to the fact that all the tarred roads on which there is much traffic not only watered daily, but are well washed by powerful streams of ter which prevent the dust from accumulating. Care should also be taken thoose for shaded roads trees or plants little subject to the action of tar. To avoid serious injury when the boiling tar is applied the operation ald be carried out by preference during the period of vegetative rest, or one the plants begin to grow, i. e., at the beginning of spring, uever in the idle of summer. By these means and by copious periodical watering damage may be considerably reduced, but doubtless the only way to nd it altogether is to replace tarring by another method of coating ds. At Milau it was observed that the use of asphalt or "San Valentino umen" gives rise to none of the damage to plant life caused by tar.

DISEASES DUE TO FUNGI, BACTERIA AND OTHER LOWER PLANTS.

585 - Rusts and Smuts Collected in New Mexico in 1916. -- STANDLEY, PRILO. Mycologia, Vol. X, No. 1, pp. 34-42. Lancaster, Pa., January, 1918.

The list contains about 60 species of rusts and 5 species of smuts, of lected chiefly by the author in August and September, 1916, at Ute Parl Colfax County, in the extreme north of New Mexico, at an altitude of along 2 350 metres. Many of the species are new to the State, several others we found on hosts hitherto unreported for New Mexico. The rusts were determined by Dr. J. C. Arthur, the smuts by Mr. H. R. Rosen.

Among the rusts are Colcosporium ribicola (Cooke and Ellis) Arth (Peridermium ribicola Long), very abundant on Ribes anreum Purs R. inebrians Lindl. and Grossularia inermis (Rydb.). Cov. and Britt, new hosts for the State. The fungus was also found at Ute Park on a leaf R. Wolfii Rothr. In the North American flora this rust is reported neith on G. inermis nor on R. Wolfii Long reported its aecidial stage on Pin edulis Engelm., from the Sandia Mountains. He also reported the cole sporial stage on R. mescalerium Coville, in the Santa Fe National Fore the host was probably rather R. inebrians, because according to the auth R. mescalerium is confined to the south of the State. Long also noted teoleosporial stage in Albuquerque on R. longifolium (longiforum ?). a na which should doubtless be corrected to R. aureum; R. longiforum is a known to occur in New Mexico.

Among the smuts are mentioned *Ustilago Hordei* (Pers.) Kell. a Swingle on cultivated *Hordeum trifurcatum* Jacq., and *U. levis* abundant cultivated oats.

586 - Brazilian Fungi (1). - RANGEL, E., in Archivos de Jardin Betanico de Rivercios Vol. II, pp. 69-71 + 3 Plates. Rio de Janciro, 1918

The list includes :-

 Puccinia grumixamae Rangel u. sp., on living leaves of Ever brasiliensis, in the Botanical Garden of Rio de Janeiro;

2) P. cambucae Puttemans; the host of this fungus describe is viously is Marlierea edulis, not Myrciaria plicato-costata;

 S. Simasii Rangel n. sp., on leaves, petioles and twigs of Brew Burchellii, at Icarahy, near Niteroy;

4) P. paulensis Rangel n. sp., on leaves and twigs of Capsuran num, at S. Paolo;

5) Lacstadia cambucae Rangel; the host of this fungus is Made edulis, not Myrciaria plicato-costata;

 Septoria Miconiae Rangel II. sp., on living leaves of Micona at Niteroy;

⁽¹⁾ S.e. B. Jan., 1912, No. 11; B. June, 1913, pp. 876-879; B. Oct., 1915; N. B. Dec. 1913, No. 1491; B. Jan., 1914, No. 78; B. Aug., 1915, Nos. 859 and 861; E. Vet No. 493, (Ed).

7) Cercospora Genipae Rangel, n. sp., on living leaves of Genipa G. americana?) at Rio de Janeiro;

8) Helminthosporium Maniholis Rangel, u. sp., on living leaves of uhot Aypi, at S. Jcão Nepomuceno (Minas Geraes): In 1015 the author described a new genus of hyphomycetes, which he A Vellosiella; so as to avoid confusion with the similarly named genus of inlariaceae, he has changed the name of the genus he formed to Myco siella.

A description of the species new to science is given in Latin.

- Fungl of the Philippine Islands .- YARTS, 11. S., in The Philippine Journal of Science, siction C., Bolany, Vol. XII, No. 6, pp. 361-380, Marila, 1917.

This paper gives a list of 78 species of fungi collected during recent rs in various districts of the Philippines. Many are new to science and, his case, are accompanied by a description in Latin.

It is interesting to note that the genera Melibla and .1sterina are parlarly numerous. This may be explained in part by the fact that repreatives of these two genera are mostly not very remarkable forms which have escaped previous investigators. In the Philippines the Meliola is includes a larger number of known species than any other genus of imvectes, second place in this respect being held by the genus Asterina. list given by the author includes 21 species of Meliola, 17 of which are to science, and 10 species of Asterina, 6 of which are new.

Among the various fungi enumerated are :-

- 1) Meliolo catubigensis n. sp., on leaves of Loranthus;
- 2) Asterina colliculosa Speg., on leaves of Eugenia Jambolana;
- 3) Actinodothis Piperis Syd., on leaves of Piper retrofractum and a sp.; a fungus very common in the Philippines; in some places rically all the Piper plants are attacked;
 - 4) Cercospora personala Svd., on leaves of Arachis hypogaea (1):
- 5) Hadronema orbiculara Syd., very common on living leaves of has sp.; it is one of the few fungi which have only been reported from an and the Philippines.
- Plants Resistant to Diseases. Pests and Adverse Meteorological Conditions. See No. 51% of this Review
- Mineral Anticryptogamic Compounds Produced in Spain. Sec No. 500 of this

- Comparaison of the Effects of Copper Mixtures and Acid Mixtures on Mildem il the Vine. - Capus, 1., in Comptes rendus des sécules de l'Académie d'Agriculture de Itane, Vol. IV, No. 2, pp. 80-90, Paris, 1018.

In 1917 the author undertook experiments in the experiment field of illac (Gironde) and the laboratory of the Plant Pathology Station of Department of Gironde, on the comparative effects of the following DUSTSTAND PLANTS

MEANS OF PREVENTION AND CONTROL

a) basic Bordeaux mixture, according to the formula of Millarding and Gayon, with 2 % copper sulphate;

b) acid Bordeaux mixture prepared by the Pickering and Sicilia

method, with the same quantity of copper sulphate;

c) basic Bordeaux mixture, prepared by Pickerino's method, i , with lime water and 2 % copper sulphate;

d) acid Burgundy mixture, prepared by Fonzes-Diacon's method

e) 2 % neutral Burgundy mixture.

The results obtained showed the acid and basic mixtures to be equal efficacious against mildew of the vine, but that or a period exceeding 20 day and during heavy rains, basic mixtures retain their efficacy better the acid ones.

59x - Patents for the Control of Diseases and Pests of Plants. — See No. 366 et la Region.

592 - Pseudomonas Tritici n. sp., Injurious to Wheat in the Punjah, HUICHINSON, C. M., in Memoirs of the Department of Agriculture in India, India, India Series, Vol. 1, No. 7, pp. 160-175 + 4 Plates. Calcutta, October, 1917

A bacterial disease of wheat, called locally "Tannan" or "Tandu has long been known in the Punjab. Its principal characteristics are we similar to those described by RATHAY (I) and O'GARA (2) for Dady

glomerata and Agropyron Smithii respectively.

The inflorescences and part of the stem are covered with a big primrose yellow slime or gum, forming adherent, sticky layers between the glumes and between the stem and sheath. This slime is composed of mass of bacteria, and the outer, exposed parts become dry, hard and flaky, an at the same time, turn a deeper yellow. A frequent characteristic of it disease, due to obstruction of the growth of the plant by the sticky bacter masses, is the distortion of the stem immediately below the head.

Although the disease has appeared in the same district (Montgomer of the Punjab every year since 1908, with the sole exception of 1915, as is said to have been known there many years earlier, it does not appear be of serious importance at present as it only attacks a very small precentage of plants, and only those in soil rendered infertile by bad culti-

tion and bad drainage.

The occurrence of the disease must, however, be carefully and contually observed to prevent an eventual increase of parasitic activity a a wider distribution of the pathogenic agent, although the disease seems present to be limited by natural causes — dry air and high soil to perature — to the only part of India in which it is as yet known. As the causes vary only in abnormal seasons, it seems that, in the Punjab this disease would only form a serious obstacle to wheat-growing if the intion water were applied unjudiciously, or if a new variety of wheat me subject to attack by the parasite, were introducd. The damage me also increase if the bacterium were to acquire higher parasitic power resistance to adverse climatic conditions.

^{(1;} See R. Nov., 1917, No. 1997, - (2) See R. Feb., 19(6, No. 242, 1Fd.) [540-592]

The disease may be spread either by bacteria persisting in the soil or wthose carried on the grain or chaff of the plant; this should be remembered hen using seed wheat from infected districts.

The causal bacterium is described in detail under the name of Pseudononas Tritici n. sp. It is probable, as in similar cases, that eelworms play mimportant part in spreading or accentuating the disease.

In the inoculation experiments at Pusa bacterial growth on the wheat sold only be obtained under a bell-jar, which ensured sufficiently moist ir and the formation of dew on the plant. The rapid growth of the wheat, however, not only made it impossible to observe the full effect of the parasite but appeared to prevent the characteristic distortion of the stem observed in the Punjab fields.

No positive results were obtained with inoculation of other Gramineae, but considerable bacterial growth was obtained on living onion bulbs. Onions were chosen because of the many points of resemblance in the morphological, cultural, and physiological characters of the wheat bacillus nd Ps. Hyacinihi Wakker. The onion is the plant most closely resembling le hyacinth obtainable in the plains of Fast India.

In view of the relatively small percentage of wheat attacked by the isease, the only methods of control which need be emphasised for this as or other bacterial diseases of plants are good drainage and careful cultiva-

93 - Bacterial Blight of Barley. - JONES, L. R., JOHNSON, A. G. and REDDY, C. S., in the Journal of Agricultural Research, Vol. XI, No. 12, pp. 625-643 + 2 Figs. + 4 Plates. Washington, D. C., December, 17, 1917.

This paper describes a bacterial disease of barley (Hordeum spp.) which is first observed in 1912 doing considerable damage to two-row Montana rley (H. distiction), and later on common six-row varieties (H. vulgare), at adison, Wis. Since then it has appeared each year in the same district al has also been reported from other parts of the United States.

The disease principally attacks the leaves, where it forms small wateraked areas, which enlarge later into translucent yellowish or brownish otches or stripes. Similar lesions may also appear on the glumes.

A bacterial exudate may appear on the lesions in the form of tiny, cloudldrops, which harden into yellowish resinous granules or form a grayish aky, surface film This exudate and translucency of the infected parts disaguish the bacterial blight from diseases caused by Helminthosporium. be disease is somewhat similar to those caused by Aplanobacter Rothayii I. F. S., A. Agropyri O'Gara, and Pseudomonas Avenae Manns, but is neenthcless distinct from each of them.

The primary lesions may appear very early on the young plants, ad the secondary lesions when the plants are from 8 to 10 inches high. ater the disease develops with increasing rapidity.

The disease is very widespread, from the Mississippi Valley to the Paciis coast. It attacks the two row (H. distichon), common six-row (H. " and erect six-row (H. hexastichon) barleys. The varieties of these three groups are not all equally susceptible to infection; some appear to be naturally immune, but nothing definite can be stated till further work $_{0\parallel}$ the subject has been carried out

The pathogenic agent is present in great numbers in the invaded tissues and the exudate. It is a monotrichic bacterium, yellow in culture, which the authors believe to be new to science and describe under the name of Bacterium translucens. Not only has it been isolated from infected tissues and the exudate, but also from dry leaves, kept throughout the winter, and from grain 2 years old.

Inoculation experiments have shown that the disease may easily be reproduced in barley by spraying with water containing the bacterium in suspension. Negative results were obtained by inoculations of oats, rye, wheat, spelt, enuner, einkorn and timothy. The bacterium enters the host through the stomates and intracellular spaces

Although the bacterium may hibernate in infected leaves there is 100 doubt that diseased grain is the principal factor in spreading the parasite and the seat of spring infection. The most efficacious means of control known at present consist in avoiding infected seed and in doubtful cases disinfecting it.

594 - Diseases of Cabbage in the United States. — HARTER, L. I., and JONES, L. R., in the United States Department of Agriculture, Farmers' Bulletin 925, pp. 30 ± 13 Hz Washington, D. C., January, 1918.

After observations on the spread of diseases of cabbages and other cultivated. Cruciferac and the methods of controlling them, the author describes the most important of these diseases, nearly all of which are caused by vegetable parasites. They are:—

 Clubroot (clubfoot, finger and toe), caused by Plasmodiophona Brassicae Wor.;

2) root-knot (Heterodera radicicola [Greef] Müll.);

3) black-rot (brown-rot, stem-rot, dry-rot) caused by Bacterium campestre (Pammel) Erw. Sm.;

yellows (yellow-sides, wilt, dry-rot), caused by Fusarium congluinans Wollenw.;

5) black-leg (foot-rot, wilt), a disease caused by *Phoma lingam* (Tode Desmar.;

6) soft-rot, caused by soft-rot bacteria, of which Bacillus carolest rus Jones is a typical example;

7) root-rot (w.lt), a disease of non-bacterial origin caused by a physiof the plant due to stagnant water;

8) malnutrition, a disease due to excess of chemical fertilisers and deficiency of humus in the soil;

9) downy mildew (Peronospora parasitica [Pers.] De By.);

10) white-rust (Albugo candida [Pers.] Ktz. = Cystopus candida [Pers.] Lev.);

11) drop (Sclerotinia Libertiana Fuck.);

12) spot disease of cauliflower, a new disease caused by a bacterium which appears to attack only Brassica oleracea and B. oleracea f. Botrylin

13) black leaf-spot (black mould); the most common form of the

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lisease is caused by Alternaria Brassicae (Berk.) Sass., but other related fungingly cause similar leaf-spotting, and yet others may contribute to moulding the plants in storage deposits;

14) powdery mildew (Erysiphe Polygoni D. C.);

15) damping-off, a disease which chiefly attacks young plants in ad-beds, and which may be caused by several species of fungi.

95 - Pseudomonas seminum n. sp., a Bacterium Injurious to Peas, in England. - CAYLEY, DOROTHY M., in The Journal of Agricultural Science, Vol. VIII, Pt. 4, pp. 467-479 + Plates IV-VII. Cambridge, 1917.

Crops of Pisum sativum grown near the John Innes Horticultural Institut on, Merton, Surrey, are badly damaged by a bacteriosis which, having appeared in a particularly serious form from 1910 to 1912, was found iter in other districts in the south of England. The same disease was found 11915 on peas from Sleaford, Lincoln. An examination of samples from arious districts showed that this bacteriosis tends to spread more and once.

The author proposes to call the bacterium, which has not yet been decribed, Pseudomonas seminum, and gives details of its morphology and fology.

The chief characteristic of the disease is that it occurs within the seed, is colouring the centre of each cotyledon. External examination does not how if the seed is diseased or not. The bacteria cannot penetrate the ripe issues, so that infection, found only in the lesions of the very young tisues, takes place long before it is shown by discolouration of the tissues.

The bacteria is found in all parts of the plant except the vessels, in thich it has never been observed. It has been isolated from the interior of both the dry and fresh seed, from the stem and the pod. It has never been sen to pass the micropyle although, in one case, it was found in the space between the cotyledons and the young embryo.

All varieties of table peas seem more or less subject to the disease. The most resistant variety is Sutton's Improved Petit Pois, which when sown in infected soil, produced 49 to 50 % of sound plants, the seeds of which, swa in the same soil the following year, produced 50 % of sound plants. The Duke of Albany and Nec Plus Ultra varieties are very subject to the disease, the number of healthy plants in the first variety was, at the most, 14 to 15 %, and cultivation of the second at Merton for Mendelian most, 14 to 15 %, and cultivation of the second at Merton for Mendelian warrieties are much less attacked than late ones; this appears to be due to their less succulent vegetative apparatus, and their more rapid growth, which allows them to become sufficiently mature before external conditions determine a rapid development of the hacteria.

The author examined many varieties of early peas grown at Wisley in 1915. All the plants were nearly ripe. One variety only showed the typical discolouration of the cotyledons, although, judging by the external appearance, there were many doubtful eases. A row of Duke of Albany rown in an adjacent plot, but in a much more advanced stage of develop-

ment showed the typical discoloured area in the centre of the cotyledons Infection was more marked at Merton than at Wisley, where it was probable introduced by seed.

Of the dwarf, succulent early varieties, Chelsea Gem and Little Mar. vel, and, of the later types, Nce Plus Ultra and Duke of Albany, are especially subject to the disease.

The bacteriosis does not stop germination, but, in serious cases it delays the growth of the plant by killing the whole main stem and prevent.

ing the development of lateral shoots.

So far no means of controlling the disease are known. As precautions may be recommended crop rotation, early seed, drainage, a sufficiency of lime in the soil, elimination of seed from diseased plants. Infected plants and their props should be burnt as soon as the harvest is gathered. Partial sterilisation is of no use, and involves too much work and excessive expense Special care should be taken to clean thoroughly all tools used in infecter soil so that the disease may not be spread by them.

596 - Verticillium albo-atrum a Hyphomycete Causing "Vissnes Juka" (Wilt) of Cucumber in Sweden. - LINDFORS THORE, in Kungl. Landibruks Aka demiens Handlingar och Tidskrift, Year LVII, Nos. 7-8, pp. 627-639 + 3 Figs. Stock

In 1916, in a field of cucumbers at Ballersta, Södermanland, plant which were sound and strong till the end of July, were attacked by will of which the majority died. A microscopical examination of the infeste material showed the existence within the stem tissues of masses of mycelian which more or less completely closed up the vessels, thus preventing the part sage of the water from the roots. While the host lives the parasitic my celium is restricted to the vascular bundles, and only invades the surround ing tissues after the death of the plant.

In cultures made from infested material 3 fungi were identified: 1) Verticillium albo-atrum; 2) Ascochyta Cucumis; 3) Fusarium niveum ??)i

one case only and even then it was not possible to isolate it.

The following results were obtained from infection experiments, i which Fusarium sclerotioides and F. redolens var. angustius were used in place of the allied Fusarium species which could not be isolated from the material:-

I) Ascochyta Cucumis produces in the cucumber spots on the leaf, but no wilt ;

2) Fusarium sclerotioides and F. redolens var. angustius, do not cause

wilt, but, in certain cases, may give rise to a kind of stem-rot; 3) Verticillium albo-atrum is the only and the real specific agent of wilt; its hyphae easily enter the living tissues of both mature and young

plants, and develop in large number in the vessels, which they stop up more

or less completely.

Up to the present, apart from Ballersta, the disease has been reported from the districts of Stockholm, Nyköping, Västmanland and Örebro Though the damage done is slight the possibility of further, more extensive infection, calls for a study of the methods of control.

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The author suggests, in the first place, the uprooting and destruction diseased plants, care being taken to remove all the soil with which such ants may have been in contact. Dead plants left in the field rapidly come seats of infection. In infected districts neither cucumbers of potatoes should be grown for several years. The soil should be sinfected. The author believes that for this purpose good results could obtained with formalin; tests with 2 % potassium permanganate butions had no effect.

7 - On "Verde-secco" of Fruit Trees in Apulia, Italy. -- Vivarellet, J., in La Propagada Agricola, Series 2, Year X, No. 5, pp. 51-55. Barl, March 15, 1918.

In Apulia the name "verde-secco" is given to a serious disease by ich many woody plants (almond, olive, apricot, myrobalan, and peach es, etc.) pass with great rapidity from a state of normal and flourishing gelopment to a very grave disorder followed by death. First the leaves y up, then the smallest twigs, then the branches, and, finally, the trunk elf.

Field observations and experiments carried out by the author in difrent parts of Apulia (Andria, Canosa, Barletta, Casamassima, Trani, offetta), showed no plant or insect parasites in the epigeal part of the plant, it proved the root system of all, or nearly all the plants killed by "verdezo" to be attacked by a rot caused by Rosellinia necatrix. The disease favoured by certain conditions, such as heavy and imperincable soil, olonged stagnation of rain water, badly executed plantation, the custom digging, at the foot of the plant, a central hole to receive water instead of circular ditch in proportion to the foliage, the re-planting of trees in the ace of those recently killed by the rot.

According to the author, a plant the root system of which is seriously ected by the rot, has difficulty in maintaining the balance necessary to e complex working of its vegetative organs, and when by a sudden, high ein temperature, especially during fine days, transpiration is considerable, cannot counterbalance it by an equal intensity of root absorption and diesallowing the plant to develop its root system well and to keep it healthy a damage described above would certainly be avoided.

i - Monilia sp., the Cause of a Specific Gummosis of the Apricot Tree, in Italy. -- Peglion, V., in Rendiconti della Raale Accademia dei Lincei, Classe di Scienze fisiche, matematiche e naturali, Series V., 1st. Haif-Yeur 1917, Vol. XXVI, Pt. 12, pp. 037-041. Rome, 1917.

In Emilia apricot growing is seriously threatened by a form of gummos, which, already noted incidentally by Beijerinck and Eriksson, had an reported by Faes as very injurious to apricot trees in Valais, Switdand, and by Chifflor and Massonnat to those of the Rhone disct (1).

The disease is caused by a conidial form (Monilia) of a Sclerotinia which, cording to the author, would correspond to Scl. laza if the differential stacters observed by ADERHOLD and RUHLAND were sufficient to distin-

guish this parasite from Scl. cinerea. The most significant character is the absolute restriction of parasitism to the apricot tree, which is also observed in the Emilian orchards.

The first signs of infection occur during flowering; some of the flower fade and dry up, but do not drop. Later, when the leafy shoots are longer the wilt suddenly attacks, from one day to another, the buds corresponding to these flowers. Above the point of insertion of these buds sometimes at a distance of a few nodes, especially during rainy season a gummy stream of transparent drops is noticed flowing from the crack of the bark and forming lumps more or less large in size. A more considerable gummosis is observed on the adult branches and even on the true corresponding to a faded adventitious floral bud. The infection of the growing fruit is very limited; most frequently fruit is infected which he growing truit is very limited; most frequently fruit is infected which he growing in contact with a munumified flower spotted with gum.

The rapid spread of infection which may occur seems to corresponds an early and rather long flowering period during which insects, by vising infected flowers, carry conidia of *Monilia* and spread disease by vising sound flowers.

This disease must be controlled by systematically destroying the parsite's hibernation quarters. It is not sufficient to burn the minimife fruit, which may easily be found and collected in winter; it is again the blisters formed by the fungus hibernating under the remains flowers, on the twigs killed by the disease, and the tragments of ha covering the cankers of the adult branches and trunk that measures must easily suppressed by careful pruning when vegetain starts and the localised injuries on the tree can be seen without difficult so that the tree may be cured before the winter period of rest. To cankers heal normally, and infection in them is limited to the more less fragmentary remains of bark, which may easily be removed superficial scraping.

599 - Treatment of Fusicladium pirinum var. Eriobotryae, Injurious tol Japanese Mediar Tree. - Savastano, I., in R. Stazione specimentale de Agramicole e Fruttivoltura in Acircale, Bollettino, No. 20, pp. 6 + 2 Vigs. Acircale, 1017

In the east of Sicily a disease called "brusone" by the author, who has observed it for 8 years, is developing with increasing virulence on the branches, leaves and fruit of the Japanese mediar tree (Erioboty japonica). It is caused by Fusicladium pirinum (Lib.) Fuck, var Eriobotryae Scal.

On the mediars is observed a small, blackish spot, which gradual increases. The attack of the parasite may begin in December an continue till February or March.

If the fruit is attacked during the first stage of its development it is comes deformed, and shrivels, the spot grows, and the fruit dries up and be comes munimified. If attacked during ripening, this stage remains in perfect. The infected branches are twisted, stunted, spotted with blad and with irregular, shrunken leaves; they fade and dry up from year tyear.

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Those trees which have the largest and sweetest fruit are most subject $_{10}$ attack by the fungus.

The author's experiments on winter treatment showed the efficagousness of spraying with lime-sulphur mixture made according to the formula of the "Stazione di Agrumicoltura" (lime, 2 lb.; sulphur, 4 lb., water, 2 gall.). The mixture should be applied in 12 % strength, at the most 14 %, in December, when all the flowers have fallen, and in January.

The trees to be treated should be pruned in August, during the resting period, so as to remove the branches, in which the parasite passes the summer, and to give strength to the tree. The pruned branches should be burnt at once. It would be well to undertake experiments to prove whether 6 % sprayings in summer to destroy the parasite in the branches would be advisable.

600 - The Tumours of the Cluster Pine (Pinus Pinaster), in France, -- Dubben of the Cluster Pine

The cluster pines of the Arcachon forests have many tumours on their sens and roots. On the one year stems the tumours are cankerous and exple abundant resin which flows down the stem. The old tumours may close and form lumps appearing as knots, more or less resinous on the ordace.

After describing the structure of the tumours, the author draws attention to the masses of bacteria found in the diseased tissues. A very fine mycelium, which often lives on the surface of the resin exuded, may enter the cankerous tissues by the parts rendered resinous by the bacteria. This mycelium, however, is only an adventitious organism.

The author isolated the bacteria observed in the infected tissues, liter 3 days at 12°C, when the tumours were one year old, and after 3 days when the tumours were older, cultures made with the tissues of the sem tumours develop very dense, greyish colonies, forming a slight veil over the surface of the agar, which they liquefy. The mycelium from the sein often grows in tubes at the end of 8 days, forming whitish colonies, with the tissues of the root tumours develop white colonies which become very dense and thick and grow on, or just below, the surface, without liquefying the agar.

Under the microscope the bacterial colonies from the stem appear to be composed of bacteria resembling those observed in the stem tumours. The colonies from the roots are composed of much larger hacteria than those from the stem and resemble those of the root tumours.

The stem and root tumours of *Pinus Pinaster* appear to be due to two ullerent bacteria; the characters of which the author will publish later. The laterial tumours of the stem of the cluster pine differ from those of the deppo pine which have long been known.

601 - Phyllactinia suffuita, an Ascomycete Injurious to Common Oak, in Spair - Robredo, L. H., in El Cultivador Moderno, Year VIII, No. 3, p. 12. Barcelona, 1018

For some time *Phyllactinia suffulta* has been spreading in the planta tions of common oak in Galicia, depreciating the value of the tree for th various uses to which it is put.

As a preventative measure, to lessen the intensity of the disease dui ing the following year, it is advisable to burn the infected fallen leaves i autumn, an operation which must be carried out simultaneously in all the neighbouring oak plantations. Sulphur treatment should also be earried or when the young shoots are about 4 inches long. This treatment should be carried out in dry weather and repeated 20 days or a month later if the white spots of the disease continue to appear on the leaves. The treatment costs about 2d. for an average sized tree and 4 $\frac{1}{2}$ d for a large tree

Observations and experiments show that trees which are not prune are not attacked by the fungus, that those pruned a little, are attacked slightly, and that those which are excessively pruned are badly attacked Quercus palustris and Q. rubra var, americana are the varieties most resistant to the fungus.

INJURIOUS INSECTS AND OTHER LOWER ANIMALS.

602 - Biological Observations on some Coleoptera of the Department of Hérau France (1). — Lichtenstein, J. L., in the Bulletin de la Société entemologique de Fran. No. 4, pp. 91-95. Paris, 1918.

Special mention should be made of :--

Anthaxia aurulenta Fabr. — An insect found on the clin, and, according to CAILLOL, especially on the small trunks of young, dead clins. Never theless in April the author found several specimens of this Anthaxia which seems very rare in the Department of Hérault, on young branches a Salix alba.

A. manca L. — Common on the elm and also known to occur on certal other trees, has not previously been reported on Rhamnus Alaternus (barren privet) on the branches of which the author found it in June and July Scobicia chevricri Villa. — Not rare on branches of fig trees, this inser-

is also a host of branches of vine and barren privet.

Stromatium fulvum Villers. — The author received from the provint of Constantine, Algeria, branches of cork-oak containing larvae of this species which, in the Department of Hérault, develop on young elm. He of tained adult insects after 5 to 6 years (according to MAYET the larval stating last for 15 years.) In some bits of branch, about 5 inches long, seven larvae had developed, hollowing wide galleries throughout the sap-wood which were so filled with excreta that they were almost as hard as the wood. Although this insect is common in cork-oak forests, it does little damage

Exocentrus punctipennis Muls. — In Languedoe its larvae are four under the bark of white willow and clm.

⁽¹⁾ See R. March, 1918, No. 366. (F4)

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Hylesinus vittatus Fabr. and Scolytus multistriatus Marsh. — These in insects of young elms also attack branches of Rhamnus Alaternus L., slowing their galleries under the bark, where Sc. multistriatus is attacked two braconidae—a species of Ecphylus which will be described shortly, dependrosoter protuberans. Hyl. vittatus continually bears on its sides merous mites not yet determined.

Rhytidoderes plicatus Oliv. — According to Bedel, this insect lives at goot of Reseda lutea. It also seems to attack Cruciferae; the author found meating a leaf of Diplotaxis tenuifolia in April, and another on cultivaticabbage.

Derolomus chamaeropis Fabr. --- Abundant on specimens of Chamaerops smillis, cultivated at Montpellicr, particularly in the Botanical Garden. according to Perris the egg is doubtless laid in the ovaries, but the author as only observed this insect on the male flowers of the palm.

Chocrorrhinus squalidus Fairm. — PERRIS reported it on elm and the gtree. The author found it in small numbers on the dead part of a figree trunk which had been invaded by ants (*Cremastogaster scutellaris*); his insect is, however, by no means myrmecophagous; when it established self in the trunk the ants had already left it.

Eremotes punctatulus Boh. — Dead ash wood, in which the author found areae, pupae and adults, may serve as food to this insect which has already an observed on several species of trees.

Mononychus punctum-album Herbst. — It is very common at Montpelon Iris Pscudacorus and I. foctidissima; the author knows, in rather soil, several of the latter, the fruit of which are eaten by the insect each it. He found large numbers of the Mononychus on different cultivated leties of I. germanica and I. florentina.

- Perezia legeri n. sp., a Protozoan Parasite of the Larvae of the Large White Cabbage Moth (Pieris brassicae) (1), - Pallot, A. in Complex rendus des itances de la Société de Biologie, Vol. I.XXXI, No. 4, pp. 187-189 + 1 Fig. Paris 1918.

This paper describes a new microsporidion temporarily placed in the us Perezia under the name of P. legeri n. sp.

It is found especially in the adipose tissue of the larva of *Pieris bras-*w and in some of the giant cells of its blood. In the rather rare cases of
eralised infection the spores of the protozoon are found in all the tissues
the larva of the insect.

- Lepticorisa varicornis, a Weevil Injurious to Rice in Assam. - Report of the Agricultural Department, Assam, for the Year ending the 30th June, 1917, pp. 5.
Shallong, 1917.

At Jaintix Perganas and the Karingary farm in Sylhet, Leptocorisa vaornis (rice bug) has done considerable damage to rice. The early varieties dered most. The results of the experimental harvest showed the loss to fount to 90 % of the normal yield.

i- Experiments en the Distriction of Dwarf Beans Infested with Acanthoscelides obtectus and Spermophagus subfasciatus. - PANTANELLI, E., in Le Stazione sperimentali agrario italiane, Vol. I., Pt. 11-12, pp. 591-609. Modena, 1917.

Part of a consignment of dwarf beans imported from Brazil in May,

MEANS OF PREVENTION AND CONTROL

INSECTS, ETC.
INJURIOUS
TO VARIOUS
CROPS

1917, on arrival in Italy, was found to be already slightly infested with Acanthoscelides obtectus (1), and much more seriously by another week Spermophagus subfasciatus (=Sperm. musculus), peculiar to South Americand hitherto met with only once in Europe (Paris), where it did no increase.

The author undertook experiments on the disinfection of the seed and the store-houses. He ascertained that to cause the certain death of the adult insects in the seeds, each hundredweight of dried beans should be treated for 48 hours with fumes given off by either 50 gm. of carbon is sulphide, by about 50 cc. of carbon tetrachloride (= 81.54 gm.) or be 0.5 gm. of potassium cyanide. The germinating power of the seeds is more affected by the bisnlphide than by the tetrachloride, but is not affected at all by the potassium cyanide.

The store-houses may be satisfactorily disinfected by spraying w_{tt} an emulsion of tar oil.

Among the preparations tested the author recommends "lysol made by Schülke and Mayr," cresosol" made by the Society for the distillation of tar (Società Distilleric Catrame), "creselion" made by Cat Erba, and "creoline" prepared by G. Pearson.

Experiments mde in October on Ac. obtectus and Sperm. sub-fasa tus at temperatures of from 12 to 15°C., showed that, to kill complete adult insects within the seeds the following proportions are needed:—

creoline						7.5	olunes	in	100.3	columes of water	
cresclion						6			ч		
cresosol .					ï	5	*	9	3)	4	
freed											

606 - Observations on Acanthoscelides obtectus (Bean Weevil), in Italy, RAZZUTI, A., in Bollettino del Laboratorio di Zoologia generale e agunia della R. Senola periore d'Agricoltura in Portici, Vol. XII, pp. 93-122 + 16 Pags. Portici, 1917.

Very little work has been done on the presence of Acanthoscelides obtatus Say ("tonchio del fagiuolo") and the damage it does to runner and dwarf beans, although this insect has been known in the country for abort 20 years. The present investigations were, therefore, undertaken in an attempt to learn more about the "bean weevil"

A list of the synonyms of the insect is followed by a morphological and biological description. According to some workers the insect is a native Persia or Armenia, according to others of Northern America, and is so wide distributed geographically that it may almost be considered cosmopolita Sharp reports it from the following districts:—North America to the east the Rocky Mountains, Mexico, Guatemala, Nicaragua, the Antilles, and it Argentine (Buenos-Aires). It is also found in Australia, the Azores Islam and the Canary Islands. In Europe, according to the author, A. obloth is known in England, France and Italy. Bertolint reports it from the Alp Maritimes and the Mediterranean district; MINA PALUMBO reports it from Genoa, Naples and from Sicily (Palermo, Castelbuono). According to inform

⁽¹⁾ See No. 605 of this Review. (Ed.)

received by the author, Luigioni found it in 1913 in the Valtournanche eys and Shivestri at Aceria (Caserta) and Lower Nocera (Salerno), re it did great damage to dwarf beans. In Tuscany the weevil is well will in the provinces of Florence, Leghorn, Lucca and Pisa, and the other vinces are not free. The large province of Pisa is particularly badly ineed.

In the larval stage the insects prefer the seed of the numerous varieof dwarf bean (*Phaseolus vulgaris*), and scarlet runner (*Ph. multiflorus*).
Tuscany the larger white varieties suffer most ("fagiuoli pisani" or
giuoli di S. Michele" or "premici") as well as elongated beans ("pinoli"
piroli"); but the small varieties ("tondini") are less attacked.

In the absence of dwart beans, however, the weevil may attack cow-pea wichos mclanophthalmus), bean (Vicia Faba), common vetch (Vicia sativa), ite lupin (Lupinus albus), chickling-vetch (Lathyrus sativus), and garden (Pisum sativum). The author observed in artificial breeding that in apptional cases the insect will adapt itself to maize.

A single bean seed may be attacked by 25 larvae in one generation, and generations succeed each other very rapidly. The cotyledons become a so of debris of no value as food. Even when infestation is slight the ins suffer heavily. It frequently happens that the beans cannot be sold drave to be thrown away or given to animals. In the province of Pisa dother districts the damage has been so heavy that some farmers have d to give up growing dwarf beans.

From a point of view of reproduction even, beans attacked by the weevil mot be used as seed. An experiment carried out by the author in a spring of 1917 with dwarf beans gave the following results:—

Condition of dwarf beans	Number of beaus sown	Number of beans germinated	Percentage of germination
nattacked		42	84 %
1 generation		22	44 " 48 -
: generations		24	
1	50	10	20
14	50	3	6 -
13	5.,	0	a
Percentage of unattacked beans which	germinated		. 84 %.
Percentage of beans attacked by the w Percentage of beans attacked by the v	cevii which we	re destroyed .	

Moreover, plants from seed attacked by the insect are much less restant and subject to disease, besides giving a much lower yield of inferior

A. obtectus has an efficacions enemy in the mite Pediculoides ventrisms (Newp.), but, to the author's knowledge, it has in Italy no natural may among the insects. The mite mostly attacks the newly-hatched

larvae, but may also attack adult larvae and pupae, although their su roundings make this more difficult. The eggs themselves are sought for the mite, which eats their contents. It must, however, be pointed of that if the action of this *Pediculoides* is really useful, it may, during the transport and handling of infested seed, attach itself to the skin of those with manipulate the beans and cause more or less serious pathological troubles.

The artificial metbod of control most widely recommended in Americ is based on the use of bisulphide of carbon fumigations when the adults the first and second generations appear, in the same manner and proportion as those required for wheat or other cereals. Another method, which the author found much more preferable for dwarf beans grown for food, is to put the beans attacked in an oven or drying room at a temperature about 60°C.

bout 60°C.

607 - Hypothenemus ritchiei n. sp., a New Scolytid Injurious to Dried Sm.
Potatoes in Jamaica. — Sampson, Winn. in the Bulletin of Entomological Reseave.
Vol. VIII, Pt. 3-4, p. 205. London, February, 1918.

The paper gives a morphological description of the scolytid Hypanemus ritchiei n. sp., found by Mr. A. H. Ritchie, Government Entomogist for Jamaica.

The beetle causes serious damage to dried sweet potato chips. It not yet known whether it attacks other products.

608 - A New Weevil Pest of Sweet Potatoes in Jamaica. -- MARSHALL, GUY, A. K., in Bulletin of Entomological Researcht, Vol. VIII, Pt. 3-4, pp. 260-272 + 1 Fig. Lone Pebruary, 1918.

The Imperial Bureau of Entomology recently received from Mr. H. RITCHIE, Government Entomologist in Jamaica, specimens of a we which had caused serious injury to tubers of sweet potato. The inset which belongs to the sub-family Cryptorrhynchinae is a species new to scient and is described under the name of Palaeopus costicollis.

According to Mr. Retenie the damage done by this weevil to sue potatoes is similar to that done by Euscepes batatae Waterh., common the West Indies and known there as "scarabee". As these two insermay easily be confused by untrained observers, Mr. Ritchie considers very probable that damage attributed to E. batatae has been caused to P. costicollis.

The author found in the British Museum two other specimens of the genus Palacopus, one from St. Vincent and the other from Grenada. The are specifically distinct from the Jamaican species and from each othe and, as their habits are probably similar to those of P. costicollis, the author describes them in his paper under the names of P. grenades in sp. (weevil from Grenada), and P. subgranulatus in sp. (weevil in St. Vincent).

609 - Insect Parasites of the Cacao Tree and other Cultivated Plants in São Thot — DE SCABRA, A. P., in Mémoires publiés par la Société portuguise des Sciences naturi Vol. III, Pt., 1, pp. 1-28 + 24 Figs. + 1 Plate. Lisbon, 1917.

With the help of material obtained from various parts of São Tho the author has collected in his paper a series of observations on the ins [606-609]

rasites of cultivated plants in the island. The study pays particular tention to scale insects.

1. - A morphological description is given of a coccid which, with due servation, the author identifies as Aspidiotus trilobitiformis Green. This ecies shows preference for cacao leaves, and is found ranged with great gularity along the main veins; the females are relatively rare on the upper offace, whereas, on the lower surface, the males are vey rare.

According to information supplied by the director of the Perserveranca m, the damage caused by the insect is of less importance than that caused v certain cryptogamic diseases. The effect is first seen at the ends of the ranches, which gradually dry up, so that, in two or three months, the plant ses all its leaves. Sometimes cutting the hranches attacked prevents the evelopment of the parasite, but this is not always the case and infestation nreads with great rapidity. The cut branches should be destroyed immeliately near the tree.

The bailif of the Bindá farm states that trees from four to six years old uffer most. The attacks of the coccid assume great importance on the The Budo farm; production there is almost uil.

Spraying with petroleum emulsion and other insecticides has heen atempted, but its practical use is very difficult on account of the thick vegetaion of the island which sometimes makes access to the plants impossible. Good results are hoped for from the propagation of fungoid parasites of the scale; experiments on this subject have already been made.

II. - The coccid Lecanium viride has been reported in the island, from specimens received from Peserverança farm, as a serious parasite of coffee; it is accompanied by its greatest natural enemy, Cephalosporium Luanii Zimm. As this latter is fairly common in São Thomé, the author believes that, considering the very favourable climate, it would be easy to propagate it on a large scale. Experiments in the cultivation of this fungus we already been made in the island. The presence of this Cephalosporium my explain why a coffee plantation on the Perseverança farm which was verely attacked by the coccid in October, 1916, did not suffer serious amage. The fungus may he best disseminated by the method used in evlon, by which leaves bearing coccids attacked by the parasite are inroduced into the plantations where Cephalosporium is non-existent or ery rare; these leaves may be pinned on to those of plants to be protected gainst the attacks of the insect.

III. - A third note is confined to Aspidiotus articulatus Morgan and isp. palmae Morgan and Cockerell, neither of which occur in large numbers 1 the island but live at the expense of many wild and cultivated plants coffee, Ficus sp. 1, Carica Papaya). One of the wild plants particularly atacked by Asp. articulatus is an orchid, locally called "herba pega pega", shich has been identified as Megaclinium falcatum.

Asp. palmae is very abundant on the Uba Budo and Perseverança arms on C. Papaya and on Ficus sp.? It is also found on many other lative plants, but rarely on the cacao tree.

IV. — Lecanium nigrum Nictner is another parasite of coffee in the island, and is also very common on the large leaves of Ficus sp.? (Perceverança farm). The young larvae in particular are attacked by a fungus. The dimensions, shape and colour of this species vary; on the leaves attacked by it the author found a large number of specimens of Asp. trilobiformis and

Diaspis sp.

V. — Among the most abundant parasites of coffee at São Thomé is the coccid Orthezia insignis (Douglas), which also attacks other plants. The author received from the Perseverança farmleaves completely covered with this insect which, according to the reports received, attacks in a general way the young buds, branches and stem, but seems to prefer the terminal bud of the plant. The coccid is found both on the upper and lower side of the leaf; sometimes it is found round the edge of the leaf. The branches attacked by the scale which were sent to the author for examination were found to be almost covered with a fungus (Capnodium Coffeeae?) the importance of which in São Thomé may be compared with that of Capn. Citri in Europe; the damage done when it attacks the young buds is well known. O. insignis, then, is a parasite dangerous, not only on account of the damage it does itself, but also because its secretious may form a favourable medium for the development of the fungus.

VI. — White ants are considered very injurious, especially in old cacaplantations. In a climate such as that of the island consideration must be given not only to the consequences to the plant itself of the galleries made by the auts, but also to the fact that the open galleries in the trunks, roots or even the soil, prepare the way for numerous cryptogamic diseases.

Through the research of Prof. E. SILVESTRI Six species of white ants an known in São Thomé, and seven in Princes' Island. The first specimens sen from São Thomé and examined by the author belonged to Neotermes gest F. Silvestri, known locally as "Salalé"; numerous specimens of this species were sent from Binda in June, 1916. Another variety from the same locality, of which only very few specimens were received belonged to the s. sp. theobromae Dens. of Microcerotermes parvus Hav. It is known in the island by the name of "forniga branca". N. gestri is one of the greatest pests of the cacao plantations at Uba Budo. The infested plants are said to revive if cut at the base so long as they are not attacked by disease. At S. João dos Angolares, N. gestri also attacks old plantations entering the trunks by badly closed pruning cuts.

In August, 1916, the author received the first notice of damage done by N. gestris as being of great importance in the occurrence of cryptoganic diseases. The old plants suffered most, especially those with broken branches which had not been carefully treated with protective substances. According to the author the insect always enters the trunks in the upper part, but the nests are always underground. The bailif of the Binda farm also observed that the insect enters the trunk in the upper part and shows a tendency to descend, never to ascend the branches. This observation may be

of value in controlling the pest.

The Most Common Deformities Caused by Animals on Fruit Trees in Sicily. -- De-STEPANI, T., in Annali della R. Stazione de Agrumicoltura e Frutticoltura, Acircale, Vol. IV. pp. 147-170 + 1 Plate. Acircale, 1917.

The aim of the paper under review is to draw attention to the numerand complex deformities of animal origin of which horticulturists more the cause. Insects and other invertebrates (arachnida, worms) are causes of these deformities. They belong chiefly to the hemiptera, and, re especially, to the aphids, and, in decreasing order of importance, to diptera, with the family of Cecidomyidae, the lepidoptera, with 4 repretatives, the coleoptera, with 2, the hymenoptera and neuroptera, with ly one representative. The greater part of the species causing deforties on fruit trees, however, belong to the arachnida, especially the mites. sich form the family of Eriophyidae and certain species of nematodes, longing to the family of anguillulidae.

In order to draw up a guide by which tree growers may recognise demities caused by animals, the author gives a brief morphological descripons of such injuries most common in Sicily, together with an indication the specific agent

1 - Olethreutes variegana, a Microlepidopteron Injurious to Fruit Trees, in Italy. -- SARRA, A., in the Bollettino del Laboratorio di Zoologia generale e agraria della R. Scuola superiore d'Agricoltura in Portici. Vol. XII, pp. 175-187. Portici, 1918.

The species described exists in central and southern Europe, Livonia, inland, Sweden, and Asia Minor. A morphological description is given of 18 egg, larva, and pupa, followed by the biology of the perfect insect and le larva.

In the districts of Santeramo Colle (Apulia) and Matera (Basilicata), aclarva lives on the common medlar, almond, mahaleb cherry, plum, apriot, and apple trees. The author found it from March 15 to April 30. ledlar and plum trees are attacked the most. Other host-plants are:-Prantis avium L., P. Cerasus L., P. institita L., Pyrus communis L.

The parts of the medlar which suffer most are the leaves, the floral and the small fruit, which is covered with holes or entirely destroyed. In the plum, apple, apricot and mahaleb cherry trees, only the leaves are stacked. The leaves of the almond are attacked, and sometimes, though arely, the young fruit, which is pierced and filled with the remains of the edinvolucre. Experiments have shown that a larva fed on almond leaves all eat almost two whole ones in three days so that it may do a fair amount if damage to a medium sized tree. In the company of other tortricids, powever, and especially if low trees, such as the mediar, are attacked, the rjury done by O. variegana may be very serious.

According to the author the insect is controlled by five parasitic hymenopters - the chalcid Copidosoma sp., the braconid Accognister quadridatains Wesm., Apanteles longicaudis Wesm., Macrocentrus thoracieus Nees, and the ichneumonid Pristomerus vulnerator (Pauz.) Curtis.

The chalcidid lays an egg in that of θ , variegana; the author noticed that 4% of the larvae of the microlepidopteron contained parasites.

A. quadridentus lays its egg in the latva of the tortricid, and was found $^{\rm in}$ 20 $^{\rm o}_{\rm o}$ of them. Ap. longicaudis also lays an egg in the larva of 0, variegana, being found in 6 %. The larva of M. thoracicus is an endophagon parasite of the larva of the microlepidopteron; the specimens of the bracor id examined by the author represented 1 % of the larvae of O. variegon, Pr. vulnerator, the larva of which is also an endophagous parasite of th_d of the tortricid, was observed in 4 % of the latter.

When it is easy to collect the larvae the natural method of controllin O. variegana is to be recommended, and should be carried out in Apri The larvae are enclosed and bred in boxes placed in the open, and covere with a wire netting with a mesh not exceeding 2 num, so that the parasite may pass, but not the adult microlepidoptera. When artificial control necessary spraying with 1 % lead arsenate paste or ½ % lead arsenate por der may be recommended.

612 - The Campaign against the Codlin Moth (Carpocapsa pomonella) Cyprus, in 1917. — The Cyprus Agricultural Journal, Vol. X111, Pt. 1, p. 13. Nicosla, 191

In accordance with His Excellency's Order of April 25, 1917, a campaig was started in 1917 in Cyprus, against the codlin moth, which, for some tim had caused much injury to apple, pear, quince and walnut trees. The am of operations included some 26 villages in the Pitsillia of which Agrosw the centre.

The treatments applied were:—a) lime-dressing; b) daily collection at destruction of fallen fruit; c) bandaging the trunks with grass or cloth band

The application of grass bands was not very successful. As many 80 000 trees were lime dressed.

613 - Strong Lime-Sulphur Spraying against Chrysomphalus dictyospern a Coccid Injurious to Citrus. — Savastano, I., in R. Stazione sperimentale di A.rw coltura e Frutticoltura in Acircale, Bollettino No. 30, pp. 3. Acircale, 1917.

Without modifying in any way the formula of the lime-sulphur muture used by the "R. Stazione di Agrumicoltura e Frutticoltura "of Acreale (lime, 2 lb.; sulphur, 4 lb.; water, 2 gall.) attempts were made to asset tain whether it were possible to increase the insceticidal power of the dilumixture, i. e., the percentage, in order to obtain a greater and more rap effect against the scale Chrysomphalus dictyospermi ("bianca-rossa" of citru

The results obtained from the various experiments carried out und the supervision of the author may be summarised as follows:—

- 1) The trees may be sprayed in September and at the beginni of October with a 10 % mixture, density 1.25, to obtain better result
 - 2) 10 % must not be exceeded as the plant may be seorched;
- 3) the spraying must be even and very fine but not very abundar as, if so, even in percentages below 10, it may cause scorching;
- 4) the percentage may be raised to 12 % when the Chrysomphal attack is severe, and when the fruits are few, completely infected, a valueless.

Strong treatment is advantageous in the case of bad attacks or wh spraying at the correct time has been neglected. Orange trees—t fruit of which would lose all value if scorehed—should, however, only treated if infection is so serious that it is the tree itself which must saved. As a general rule it may be said that only lemon trees should be [611-613]

rated; the fruit which is thrown out might be used for obtaining essence citrate, as lemons when slightly scorched are in no way spoilt for he extraction of these two products.

14 - Observations on Coeliodes ruber, a Coleopteron Injurious to Hazel Trees in Italy. - Silvestri, F., in Bollettino del Laboratorio di Zoologia generale e agraria della R. Scuola superiore d'Agricoltura in Portici, Vol. XII, pp. 155-174 + 14 Figs. Portici, 1917.

Before 1904 the damage done to hazel trees by the coleopteron Coeliohe ruber (Marsh) had not been studied. In that year TROTTER drew atrution to the injury done to the male inflorescences of the tree by the arvae of this insect. The question was not taken up again till 1914, when reat loss of nuts was reported at Vico di Palma, Campania (province of Caserta) though the attacks of C. ruber. The author, therefore, undertook a study of the insect, and, during the last three years, continued his studies of only in the Nola district, hut also in the Avellino district.

After giving a detailed morphological and biological description of the sect the author points out that C. ruber, which is only known to attack azel trees, is shown by the catalogues of coleoptera to exist throughout arope. In Italy the author found it frequently in the districts of Avel-10 and Nola, as well as round Naples, he has also seen specimens from Capri

and found a few in Sicily (S. Piero Patti).

The adults attack the leaves, piercing holes in the blade or in the ctiole. They also attack the buds by hollowing a hole in the axis, a few entimetres from the point, the nuts, by piercing the shell and part of the sernel, which they cat, the catkins, by piercing them and eating some of he flowers; they may also attack the floral and leaf buds. The attacks result in the drying up of the pierced leaves, buds and young nuts, and the destruction of some of the flowers of the catkin. The larvae also destroy some of the male flowers.

The most serious damage caused by the adults and larvac would apar to be that done to the petiole and the axis of the buds. In reality, wever, if this damage is compared with the number of insects found in ree years and the number of leaves and buds on a plant, it may be coniered negligible. This also applies to the damage to the catkin, for, since κ catkin is not entirely destroyed, there remains a plentiful supply of illen. If, contrary to the author's observation, the greater part of the akins were destroyed, atrophy of the female flowers through lack of ferlisation, such as TROTTER feared, might be expected.

The worst damage by C. ruber observed by the author and complained by growers from 1914 to 1917, is that done to the young nuts which, if isrced by the insect once only, immediately dry up. Such injury has been equently observed in the Nola district, where the S. Giovanni, an early ariety, the fruit of which, at the end of May, is already 5 min. long and 7 am, broad is the most common variety of hazel.

In field observations the author frequently saw spiders of the family homisidae, Xist cus lanio C. Koch, capture adult Coeliodes for food. Others ilso probably attack the insect, but, judging by the number of C. ruber In the trees, their action does not appear to be very efficacious.

From 1914 to 1917 the author observed numerous eggs, larvae and [613-614] pupae of C. ruber, but only noticed one parasite hymenopteron stand Ichneumonidae) which laid its eggs in the larvaes which was later eaten be the insect hatched from the egg while it was underground in the cell in which its metamorphosis should have taken place. The author calls the

new hymenopteron Thersilochus coeliodicola.

The only efficacious and practical artificial method of control is the coll lection of the adult insects during the first fortuight in May. This should be done in the morning by means of a cloth stretched under the plant, the branches of which are shaken by hand or with hooked sticks. By this means are destroyed at the same time many nut weevils (Balaninus nucum [L]) another curculionid which occurs on hazel trees at the same period and often does great damage by attacking the nuts. If C. ruber is 50 collected in May it should be collected at the end of September or th beginning of October.

615 - Coleophora fuscedinella, a Microlepidopteron Injurious to Birch ar other Trees in Swedden, - KEMMER, N. A., in Kungl, Landibruks Akademiens Ha lingar och Tilskrift, Year I,VII, No. 7-8, pp. 637-660 + 30 Figs. + Bibliography of Publications. Stockholm, 1917.

In 1914 the conditions in Sweden were very favourable to the develop ment of Colcophora fuscedinella Zell. (" Björksäckmalen ") the numero larvae of which, in 1915 and 1916, caused considerable damage to him trees by attacking their foliage. Other trees besides birch were attacked - pear trees, apple trees, Sorbus Aucuparia, oaks, etc. - with such violen

that at times the whole tree, or a greater part of it, dried up.

The districts which suffered most were those of Östergotland, Jonko ing, Kronoberg, and Kalmar, whereas in the Malmöhus district the attack were very limited, probably because there are few birch trees there. More or less wide-spread attacks were also reported from the districts of Alis borg (Vanersborg), Örebro (Bofors), Sörmlands (Stenstorp), Kopparben (Falm), and Norbotten (Lulca). Copulation and oviposition occur toward the end of June and the beginning of July. The larvae hatch after about fortnight and live on the leaves, cating the tissues. They hibernate on the branches of the host (near the buds) in a shelter made of bits of leaf joins by silky threads. Hibernation ends in May, and it is in this month and June that the adult larva, before pupating, does the greatest damage.

In 1977 the pest was decreasing rapidly, certainly largely on account (the many natural enemies of the insect which have been reported in various parts of Sweden. Amongst them are: - Hemiteles sp. &; Itoplectis mach tor F. of and 2; Glypta sp. of; Phobocampa sp. of; Agathis varipes Th Apanteles sodalis (?) Hall.; Apanteles sp., Peromachus instabilis Fois Augitia sp.; Apanteles corvinus Reinh.; A. xanthostigmus Hal.; A. # soxanthus Ruschka u. sp.; Microdus mediator Nees; Habrocytus radia Thoms.; Dibrachys boncheanus Ratz.; Elasmus viridiceps Th.; Cirrospil pictus Nees; Miotropis sulcicrista Th.; Chrysocharis elongata Th.; Gene cerus charoba (Walk). Kurdjium.

A. mesoxanthus n. sp. was reported from Lambult (Kronoberg) a from Lulea

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